

SEARCH REQUEST FORM

Scientific and recumear fulformation center	
Requester's Full Name: Walter Briney Examiner #: 79993 Date: 3/2/04 Art Unit: 2644 Phone Number 30540347 Serial Number: 10/062, 656 Mail Box and Bldg/Room Location: 8D11 Results Format Preferred (circle): PAPER DISK FEMALL	
If more than one search is submitted, please prioritize searches in order of need.	
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.	
Title of Invention: Optimization of DSL comportible: POTS Lineard	
Inventors (please provide full names): Nowlin, Royald A.	
Earliest Priority Filing Date: 1/31/02	
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.	
Concepts:	
Detecting presence of XUSC signals	
On a subscriber loop.	
	•
Vary function or parameters of a POTS	
line card in presence of XIDSL,	
PCM POTS Parom To Subscriber	es.
Linecard Parom Suet DSL Linecard Parom Detect Direct Polish Promoth 2 P	
Central	*
- Office -	,
STAFF USE ONLY Type of Search Vendors and cost where applicable	7
Searcher:	
Searcher Phone #: 306-0711 AA Sequence (#) Dialog	
Searcher Location: P!L23(13 Structure (#) Questel/Orbit	
Date Searcher Picked Up: 2-3-07 Bibliographic Dr.Link	
Date Completed: 3-3-04 Litigation Lexis/Nexis	
Searcher Prep & Review Time: 13 Fulltext Sequence Systems	
Clerical Prep Time: Patent Family WWW/Internet V	
PTO-1590 (8-01)	



STIC Search Report

STIC Database Tracking Number: 115765

TO: Walter Briney Location: PK2 8D11

Art Unit: 2644

Wednesday, March 03, 2004

Case Serial Number: 10/062686

From: Pamela Reynolds

Location: EIC 2600

PK2-3C03

Phone: 306-0255

Pamela.Reynolds@uspto.gov

Search Notes

Dear Walter Briney,

Please find attached the search results for 10/062686. I used the search strategy I emailed to you to edit, which you did. I searched the standard Dialog files, and the internet.

If you would like a re-focus please let me know.

Thank you.

Pamela Reynolds



File 348:EUROPEAN PATENTS 1978-2004/Feb W04
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040226,UT=20040219
(c) 2004 WIPO/Univentio

\$5	Set S1 S2 S3 S4	Items 6732 312 26135 389	Description DSL OR DIGITAL()SUBSCRIBER()LINE? OR XDSL S1(3N)CARD?? POTS OR PLAIN()OLD()TELEPHONE? OR TELEPHONE(3N)LINE? S3(3N)CARD??					
T?) (5N) PARAMETER?? S7	S5	257	(DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?) (3N)S1					
\$7	S6	5494	(CONFIG ? OR RECONFIG? OR SETUP OR SETTING() UP OR IMPLEMEN-					
\$8								
\$9	s7	5047	MEASUR? (3N) IMPEDANCE?					
\$10	S8	14						
S11	S9	33	· · · · · · · · · · · · · · · · · · ·					
S12	S10	36						
\$13	S11	24639	IC=H04M?					
\$14		0	S5(S)S6(S)S3					
\$15	S13	0	S5(S)S6					
\$16	S14	0	S10(S)S5					
S17	S15	97	S5 AND S11					
\$18	S16	2	S15(S)S7					
S19 60 DETECT?(3N)S1 S20 0 S19(7N)S4 S21 5 S19(10N)S3 S22 5 S21 NOT S16 S23 0 S19(10N)S7 S24 11 S1 AND S9 S25 7 S24(S)S3 S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)	S17	0	S15 (S) S8					
S20	S18	0	S15(S)S6					
<pre>S21 5 S19(10N)S3 S22 5 S21 NOT S16 S23 0 S19(10N)S7 S24 11 S1 AND S9 S25 7 S24(S)S3 S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)</pre>	S19	60	DETECT? (3N) S1 ·					
<pre>S22 5 S21 NOT S16 S23 0 S19(10N)S7 S24 11 S1 AND S9 S25 7 S24(S)S3 S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)</pre>	S20		S19(7N)S4					
S23			· · ·					
<pre>S24 11 S1 AND S9 S25 7 S24(S)S3 S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)</pre>	S22	5	S21 NOT S16					
S25 7 S24(S)S3 S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)	S23	0	S19(10N)S7					
S26 7 S25 NOT (S21 OR S16) S27 7 IDPAT (sorted in duplicate/non-duplicate order)	S24							
S27 7 IDPAT (sorted in duplicate/non-duplicate order)	S25	=	, ,					
	S26		·					
S28 7 IDPAT (primary/non-duplicate records only)	S27							
	S28	7	IDPAT (primary/non-duplicate records only)					

16/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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01391333

Digital subscriber line modem with automated line connection
Digitales Teilnehmerleitungs-(DSL)-modem mit automatischer Leitungsverbindu
ng

Modem numerique pour la ligne d'abonne avec connexion de ligne automatique PATENT ASSIGNEE:

Texas Instruments Incorporated, (279078), 7839 Churchill Way, Mail Station 3999, Dallas, Texas 75251, (US), (Applicant designated States: all)

INVENTOR:

Sherlock, Ian J., 9900 Adleta Blvd. No. 1019, Texas 75243, Dallas, (US) LEGAL REPRESENTATIVE:

Holt, Michael (50426), Texas Instruments Ltd., 800 Pavilion Drive,
Northampton Business Park, Northampton, Northamptonshire NN4 7YL, (GB)
PATENT (CC, No, Kind, Date): EP 1179954 A2 020213 (Basic)
EP 1179954 A3 020410

APPLICATION (CC, No, Date): EP 2001000329 010730;

PRIORITY (CC, No, Date): US 221952 P 000731

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04M-011/00; H04L-029/00

ABSTRACT WORD COUNT: 161

NOTE:

Figure number on first page: 5

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200207 850
SPEC A (English) 200207 9217
Total word count - document A 10067
Total word count - document B 0
Total word count - documents A + B 10067

...SPECIFICATION step 100.

In step 100, the user is notified in response to the earlier-taken impedance measurements. Specifically, from the preceding one skilled in the art will appreciate that step 100 may be reached either following step 94 in response to an impedance measurement indicating connection of RJ11 receptacle 62 to a low pass filter, or following step 98 in response to an impedance measurement indicating connection of RJ11 receptacle 62 to either a low pass filter or to a...

...connection using those pins in RJ11 receptacle 62 along which the low pass filter was **detected**. Indeed, as **DSL** modems become more readily implemented in mobile computers, this option may prove very useful where ...steps 92 and 98 are enhanced to specifically detect a POTS service rather than only **measuring impedance**. For example, the connections provided via switch 64 may be evaluated to determine if they...

16/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00503236 **Image available**
APPARATUS AND METHOD FOR IMPROVED DSL COMMUNICATION

APPAREIL ET PROCEDE POUR COMMUNICATION DSL AMELIOREE

Patent Applicant/Assignee:

GLOBESPAN SEMICONDUCTOR INC,

Inventor(s):

AMRANY Daniel,

MURALT Arnold,

GEDAY Armando,

TOROK Gabe,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9934588 Al 19990708

Application: WO 98US27483 19981223 (PCT/WO US9827483)

Priority Application: US 9768676 19971224

Designated States: BR CA CN JP KP MX RU AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 5568

Fulltext Availability: Detailed Description

English Abstract

...modem start-up, the Off-Hook condition and other line problems are detected by direct measurement of the line impedance. Given a first impedance measurement in which the impedance is approximately equal to the impedance of the typical twisted-pair loop (124), the digital...

...that any Off-Hook equipment is protected with micro data filters. In response to this **detected** line condition, the **xDSL** communication is transmitted at the highest data rate supported by the transmission line.

Detailed Description

... pass filter that passes voice band but rejects an xDSL signal.

In response to this detected line condition, the xDSL cominunication is transmitted at the highest data rate supported by the transmission line. Given a second impedance measurement, in which the measured impedance is lower (e.g., 50%) than the line impedance of typical twisted pair loops, the...

...is used in order to avoid interfering with the Off-Hook equipment. Given a third impedance measurement, in which the impedance is significantly larger than the impedance of the typical twisted pair loops, the DSP of ...is received within a reasonable time period, the transmission will be terminated. Given a final impedance measurement in which the impedance is close to zero Ohms, the system of the present invention is able to detect...

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(Item 1 from file: 348)
 22/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01099272
DSL MODEM
DSL-MODEM
MODEM DSL
PATENT ASSIGNEE:
  JAPAN AVIATION ELECTRONICS INDUSTRY, LIMITED, (546334), 21-2, Dogenzaka
    1-chome, Shibuya-ku, Tokyo 150-0043, (JP), (Applicant designated
    States: all)
INVENTOR:
  ANDOU, Norihiro-Japan Aviation Elect. Indust. Lim., 21-2, Dogenzaka
    1-chome, Shibuya-ku, Tokyo150-0043, (JP)
  ISHIGAMI, Motohiro-Japan Aviation Elect. Ind. Lim., 21-2, Dogenzaka
    1-chome, Shibuya-ku, Tokyo 150-0043, (JP)
LEGAL REPRESENTATIVE:
  Hoffmann, Eckart, Dipl.-Ing. et al (5571), Patentanwalt, Bahnhofstrasse
    103, 82166 Grafelfing, (DE)
PATENT (CC, No, Kind, Date):
                              EP 984612 A1 000308 (Basic)
                              WO 9952268 991014
APPLICATION (CC, No, Date):
                              EP 99912052 990331; WO 99JP1651 990331
PRIORITY (CC, No, Date): JP 9885363 980331
DESIGNATED STATES: CH; DE; FR; GB; IT; LI
INTERNATIONAL PATENT CLASS: H04M-019/08; H04M-011/00
ABSTRACT WORD COUNT: 128
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200010
                                       289
      SPEC A
                (English)
                           200010
                                      2267
Total word count - document A
                                      2556
Total word count - document B
                                         0
Total word count - documents A + B
                                      2556
...CLAIMS the DSL modulator/demodulator unit upon occurrence of a detection
      signal from the power outage detector .
  6. A DSL modem according to Claim 1 in which the power source POTS
      signal is in the form of a mono-frequency or a multi-frequency
      signal.
  7...
              (Item 1 from file: 349)
 22/3,K/2
DIALOG(R) File 349: PCT FULLTEXT
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00945654
            **Image available**
POTS EXTENDER FOR VOICE FALLBACK IN A SUBSCRIBER LINE FIELD OF THE
    INVENTION
PROLONGATEUR DE SYSTEME TELEPHONIQUE TRADITIONNEL POUR MODE DEGRADE DE LA
    VOIX DANS UNE LIGNE D'ABONNE
Patent Applicant/Assignee:
  NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence),
    US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
```

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  PEK Jiri, 10 Mowbray Street, Ottawa, Ontario K2K 1X7, CA, CA (Residence),
    CA (Nationality), (Designated only for: US)
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    (Residence), CA (Nationality), (Designated only for: US)
  MILASIN Drasko, 63 Meadowbreeze Drive, Kanata, Ontario K2M 2L7, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
Legal Representative:
  DEMELLO Wayne (agent), 600 Connection Drive, Irving, TX 75039, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200279789 A1 20021010 (WO 0279789)
  Patent:
                        WO 2002US9816 20020328
                                                (PCT/WO US0209816)
  Application:
  Priority Application: US 2001820029 20010328
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 2944
Fulltext Availability:
  Claims
Claim
... current detector having a connection to thb at least one
  conductor pair, said loop current detector providing the master DSL
  modem control signal.
  [00045] 3. The {f POTS} extender of claim 1 wherein the SLIC further
  comprises:
  a telephony current source;
  switch hook...
              (Item 2 from file: 349)
 22/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
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           **Image available**
00890402
A SYSTEM AND METHOD FOR PROVIDING A PACKET-BASED ELECTRONIC STETHOSCOPE
DISPOSITIF ET PROCEDE POUR METTRE A DISPOSITION UN STETHOSCOPE ELECTRONIQUE
    FONCTIONNANT PAR COMMUTATION PAR PAQUETS
Patent Applicant/Assignee:
  CYBERCARE TECHNOLOGIES INC, Suite 400, 2500 Quantum Lake Blvd., Boynton
    Beach, FL 33426, US, US (Residence), US (Nationality)
Inventor(s):
  BURROW Michael, 1120 Castle Point Lane, Grayson; GA 30017, US,
  JOHNSON Trey, 1010 Scott Boulevard #B8, Decatur, GA 30033, US,
Legal Representative:
  HORSTEMEYER Scott A (agent), Thomas, Kayden, Horstemeyer & Risley, LLP,
    Suite 1750, 100 Galleria Parkway, Atlanta, GA 30339-5948, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200224074 A1 20020328 (WO 0224074)
  Patent:
                        WO 2000US34943 20001222
                                                 (PCT/WO US0034943)
  Application:
  Priority Application: US 2000664114 20000918
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
```

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 5278

Fulltext Availability: Detailed Description

Detailed Description

... system 1 00 is implemented on a wide area network the connection may be a plain old telephone service (POTS), or digital subscriber line (DSL) connection. The detected sounds are then transferred from the patient unit 53, via the patient server 5 1...

22/3,K/4 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

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00811807 **Image available**

SYSTEM AND METHOD FOR AUTOMATICALLY DETECTING DSL SERVICE ON MULTIPLE TELEPHONE LINES

SYSTEME ET PROCEDE DE DETECTION AUTOMATIQUE D'UN SERVICE DE LIGNE NUMERIQUE (DSL) SUR DES LIGNES TELEPHONIQUES MULTIPLES

Patent Applicant/Assignee:

2WIRE INC, 1704 Automation Parkway, San Jose, CA 95131, US, US (Residence), US (Nationality)

Inventor(s):

SUN Ting, 2Wire, Inc., 1704 Automation Parkway, San Jose, CA 95131, US, BERNSTEIN Jeffrey, 2Wire, Inc., 1704 Automation Parkway, San Jose, CA 95131, US,

Legal Representative:

WININGER Aaron (et al) (agent), Carr & Ferrell LLP, 2225 E. Bayshore Road, Suite 200, Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200145431 A2-A3 20010621 (WO 0145431)
Application: WO 2000US41473 20001023, (PCT/WO US0041473)

Priority Application: US 99435456 19991105

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filing Language: English Fulltext Word Count: 5208

Fulltext Availability: Detailed Description Claims

Detailed Description

... transmission of activation tones is a conventional DSL protocol.

The response detector 304 operates to detect the presence of DSL service on the telephone line to which the switching device 202 (FIG. 2) is switched. As discussed in more detail... transformer 204 and the telephone lines 106 and 108 according to the detection (or non- detection) of DSL service on the current telephone line. As discussed above, the relay controller 306 (FIG. 3) controls the relay 402 over the...4 wherein the relay interconnects the line

Next, the current telephone line, or the telephone line to which the relay is presently connected, is probed to detect the presence of DSL service pursuant to block 506. That is, the telephone line to which the relay 402 is currently switched is probed for DSL service. In one...

...to another pursuant to block 512, execution returns to block 506 wherein the new current **telephone** line is probed as discussed above. This method then continues until **DSL** service is **detected** pursuant to block 508 and the method ends at block 514 with the switching device...been switched pursuant to block 712, execution returns to block 706 wherein the new current **telephone** line is probed as discussed above.

This method then continues until DSL service is detected pursuant to block 708.

If DSL service is detected pursuant to block 708, then execution...

Claim

... selectively

108 and the transformer 204.

- switching connection between the each of the telephone lines and the data processor until **detecting DSL** service on either the first **telephone line** or the second **telephone line**.
- 2 The DSL modem according to claim 1, wherein the switching device further comprises at...
- ...2, wherein the switching device further comprises at least one mechanical relay for connecting the **telephone line detected** as having **DSL** service thereon to the data processor.
 - 4 The DSL modem according to claim 1, wherein...
- ...first and second telephone lines.

 17
 line to the second line; and probing the second telephone line to detect the availability of DSL service on the second telephone line if no DSL service is detected on the first telephone line.
 - 7 The method according to claim 6, further comprising repeating the probing the first telephone line and the probing the second telephone line until DSL service is detected on

either the first telephone line or the second telephone line

 $8\ \mbox{The method}$ according to claim 6, wherein the probing the first telephone line and...DSL modem means coupled to first and second telephone

lines;

means for probing the first telephone line to detect the availability of DSL service on the first telephone line; means for probing the second telephone line to detect the availability of DSL service on the second telephone line if no DSL service is detected on the first telephone line.

16 The device for identifying which of a plurality of telephone lines has DSL service...

22/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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0783640 **Image available**

ENHANCED LINE CARD AND PACKETIZING CPE FOR LIFELINE PACKET VOICE TELEPHONE CARTE DE LIGNE AMELIOREE ET DE MISE EN PAQUET DES EQUIPEMENTS D'ABONNE POUR TELEPHONE VOCAL PAR PAQUETS POUR APPELS DE SECOURS

Patent Applicant/Assignee:

CATENA NETWORKS INC, Suite 600, 303 Twin Dolphin Drive, Redwood Shores, CA 94065, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HJARTARSON Gudmundur Jim, 39 Marble Arch Crescent, Nepean, Ontario K2G 5S7, CA, CA (Residence), CA (Nationality), (Designated only for: US) BOOCOCK Jonathan, 742 Bayview Drive, R.R.#1, Woodlawn, Ontario K0A 3MO, CA, CA (Residence), CA (Nationality), (Designated only for: US) DECZKY Andrew, 732 Highland Avenue, Ottawa, Ontario K0A 2K7, CA, CA (Residence), CA (Nationality), (Designated only for: US) WEIRICH Andreas, 15 Basford Crescent, Stittsville, Ontario K2S 1G7, CA, CA (Residence), CA (Nationality), (Designated only for: US) FEELEY Mark, 26 Marchbrook Circle, Kanata, Ontario K2K 2A1, CA, CA

(Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

ALLEN Kenneth R (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th floor, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200117219 A1 20010308 (WO 0117219)

Application: WO 2000US24073 20000831 (PCT/WO US0024073)

Priority Application: CA 2281356 19990901

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 4287

Fulltext Availability: Detailed Description Detailed Description

... connected to the telephone terminal 20, and the normally closed contacts are connected to the **POTS** Splitter 78. The relay is energized by a **DSL** Synch **Detect** signal 76 from the DSL modem within the voice packetizing CPE 40.

Under normal conditions...

?

(Item 1 from file: 348) 28/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01430045 Line card and method for supporting POTS , asymmetric DSL and symmetric DSL services Leitungskarte und Verfahren zur Unterstutzung von POTS , asymmetrischen und symmetrischen DSL Diensten Carte de ligne et methode de support de POTS , des services DSL asymmetriques et symmetriques PATENT ASSIGNEE: LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all) Dombkowski, Kevin Eugene, 108 Fox Chase Drive South, Oswego, Illinois 60543, (US) Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, Illinois 60187, (US) LEGAL REPRESENTATIVE: Buckley, Christopher Simon Thirsk et al (28912), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green, Essex IG8 OTU, (GB) PATENT (CC, No, Kind, Date): EP 1207673 Al 020522 (Basic) APPLICATION (CC, No, Date): EP 2001309266 011031; PRIORITY (CC, No, Date): US 713745 001115 DESIGNATED STATES: DE; FR; GB EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04M-003/00; H04M-011/06 ABSTRACT WORD COUNT: 114 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 200221 445 CLAIMS A (English) (English) 200221 3969 SPEC A Total word count - document A 4414 Total word count - document B Total word count - documents A + B 4414

Line card and method for supporting POTS, asymmetric DSL and symmetric DSL services

Leitungskarte und Verfahren zur Unterstutzung von POTS , asymmetrischen und symmetrischen DSL Diensten

POTS , des services Carte de ligne et methode de support de asymmetriques et symmetriques

... ABSTRACT method is provided which supports symmetric and asymmetric telecommunication services, such as symmetric and asymmetric DSL services. The line card may support concomitantly POTS and asymmetric DSL services or support DSL services. A xDSL interface provides processing for DSL signals and a POTS interface provides processing for POTS signals. The line card is capable of switching operating modes or which services-it is...

... SPECIFICATION data and voice communications and, in particular, to a line card and method which supports POTS and asymmetric DSL and which supports DSL .

There is an ever pressing need for telecommunication service providers to provide cheaper, faster and...

...equal, the service is termed "asymmetric".

Line cards, for example, supporting symmetric applications for such xDSL, technologies as HDSL2 and SDSL have not supported concurrent operation with POTS. Line cards are known which provide concurrent asymmetric xDSL services, such as ADSL or ADSL Lite, and POTS. Unfortunately, those line cards do not support symmetric xDSL services. Hence, different circuit packs, or line cards, are needed in the telecommunications systems for the various symmetric and asymmetric services and POTS.

Accordingly, there is thus a need in the art for a line card and method for supporting concomitant operation of POTS and asymmetric digital subscriber line services and for supporting symmetric and asymmetric digital subscriber line services.

SUMMARY OF THE INVENTION

This need is met by a line card and method in accordance with the present invention which substantially concomitantly supports POTS and asymmetric digital subscriber line services and is also capable of supporting symmetric and asymmetric digital subscriber line services. The line card includes a controller which controls the card's operation to support...

...comprises a multiple mode circuit capable of supporting symmetric and asymmetric telecommunication services, such as xDSL services. The line card may include a POTS interface for supporting POTS service. Preferably, the line card substantially concomitantly supports POTS service and asymmetric xDSL services. The line card may comprise a xDSL interface for supporting symmetric and asymmetric xDSL telecommunication services. Preferably, the xDSL interface is capable of supporting any one of ADSL, ADSL lite, VDSL, HDSL, SDSL, HDSL2...

...card is provided which includes a multiple mode circuit capable of supporting POTS service, symmetric digital subscriber line services and asymmetric digital subscriber line services. Preferably, the multiple mode circuit is capable of supporting the POTS service substantially concomitant with at least one of the digital subscriber line services.

In accordance with yet another aspect of the present invention, a method for supporting POTS and asymmetric digital subscriber services and for supporting symmetric and asymmetric digital subscriber line services on a line card is provided. The method comprising the steps of: selecting whether to support the POTS and asymmetric digital subscriber line services or whether to support the digital subscriber line services; receiving a communication signal at the line card; if POTS and asymmetric digital subscribe line services or whether to support line services are being supported, separate POTS signals and subscriber line signals in the communication asymmetric digital signal; process the POTS and asymmetric digital subscriber signals; if symmetric and asymmetric digital subscriber line services are being supported, separate digital · subscriber signals in the communication signal; and process the digital line signals. subscriber

These and other features and advantages of the present invention will become apparent from...

28/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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01411994

Metallic testing of a subscriber loop that provides both voice and digital subscriber line services

Metallische Prufung einer Teilnehmerschleife mit Sprach- und digitalen Teilnehmerleitungdiensten

Test metallique d'une boucle d'abonne fournissant des services vocaux et des services de ligne d'abonne numerique

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Proprietor designated states: all)

Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, Illinois 60187, (US) LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28911), Lucent Technologies Inc., 5 Mornington Road, Woodford Green, Essex IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 1193958 A1 020403 (Basic) EP 1193958 B1 040107

APPLICATION (CC, No, Date): EP 2001303329 010409;

PRIORITY (CC, No, Date): US 675884 000929 DESIGNATED STATES: DE; FR; GB; IT; NL; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04M-003/30

ABSTRACT WORD COUNT: 170

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200214	907
CLAIMS B	(English)	200402	1228
CLAIMS B	(German)	200402	1022
CLAIMS B	(French)	200402	1412
SPEC A	(English)	200214	2778
SPEC B	(English)	200402	3079
Total word count	- document	: A	3686
Total word count	- document	: B	6741
Total word count	- document	:s A + B	10427

- ...SPECIFICATION high speed data signals into frequency ranges well above the frequency range that carries both plain old telephone service (" POTS ") or integrated services digital network (ISDN) service. Thus, one subscriber loop comprising a tip-ring...
- ...a voice switch 200 and a digital subscriber line access multiplexer (DSLAM) also called a DSL switch 202. A DSL -ready POTS line card 204 is connected to the switching core of voice switch 200 through a pulse code modulated (PCM) connection 206. DSL -ready POTS line card 204 is also connected to the voice switch 200 metallic test unit 208 via metallic test bus 210. For purposes of this description, plain telephone service (POTS) also includes integrated services digital network (ISDN) service. Both POTS and ISDN use the same low frequency band and perform metallic testing in a similar, and in some cases, identical manner. A DSL -ready line card as described herein is more fully described in U.S. Patent Application...
- ...the needs of different line card configurations without departing from the scope of the claims.

DSL -ready line card 204 comprises four main components. According to this exemplary embodiment, DSL -ready line card 204 comprises a compensating digital signal processor 212, a CODEC or digital...

- ...low-pass filter is included 218. For a more complete description of the functionality of **POTS** line card 204, see, U.S. Patent Application 09/650,050, incorporated by reference above...
- ...SPECIFICATION high speed data signals into frequency ranges well above the frequency range that carries both plain old telephone service (" POTS ") or integrated services digital network (ISDN) service. Thus, one subscriber loop comprising a tip-ring...
- ...edition discusses how telephone service companies are providing plain old telephone services (POTS) and also digital subscriber line (DSL) service. This article shows how a line is set up and how in various ways...
- ...filters on each branch of the line inside the subscriber's home. A variation of DSL called ADSL-lite is also discussed along with the fact that ADSL lite is splitterless...
- ...a voice switch 200 and a digital subscriber line access multiplexer (DSLAM) also called a DSL switch 202. A DSL -ready POTS line card 204 is connected to the switching core of voice switch 200 through a pulse code modulated (PCM) connection 206. DSL -ready POTS line card 204 is also connected to the voice switch 200 metallic test unit 208 via metallic test bus 210. For purposes of this description, plain old telephone service (POTS) also includes integrated services digital network (ISDN) service. Both POTS and ISDN use the same low frequency band and perform metallic testing in a similar, and in some cases, identical manner. A DSL -ready line card as described herein is more fully described in U.S. Patent Application...
- ...the needs of different line card configurations without departing from the scope of the claims.
 - DSL -ready line card 204 comprises four main components. According to this exemplary embodiment, DSL -ready line card 204 comprises a compensating digital signal processor 212, a CODEC or digital...
- ...low-pass filter is included 218. For a more complete description of the functionality of **POTS** line card 204, see, U.S. Patent Application 09/650,050.

Additionally, there are two...

- ...CLAIMS A system in accordance with claim 1 wherein said voice frequency line card comprises a DSL ready POTS line card.
 - 3. A system in accordance with claim 1 wherein said voice frequency line
- ...CLAIMS system in accordance with claim 1 wherein said voice frequency line card (204) includes a DSL ready POTS line card.
 - 3. A system in accordance with claim 1 wherein said voice frequency line
- ...CLAIMS Metallweg zur Teilnehmeranschlusleitung bereitzustellen.
 - 2. System nach Anspruch 1, wobei die Niederfrequenz-Leitungsanschluskarte (204) eine DSL -bereite POTS -Leitungsanschluskarte enthalt.
 - 3. System nach Anspruch 1, wobei die Niederfrequenz-Leitungsanschluskarte (204) eine DSL-bereite...
- ...CLAIMS dans lequel ladite carte de ligne de frequence vocale (204) comporte une carte de ligne POTS a fonction DSL .
 - 3. Système selon la revendication 1, dans lequel ladite carte de ligne de frequence vocale...

(Item 3 from file: 348) 28/3,K/3 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

01406089

and method for providing lifeline power service to digital System subscriber line customers

Vorrichtung und Verfahren zur bereitstellung von Leistungsnotdiensten fur DSL-Teilnehmern

Systeme et procede de service de telephonie d'emergence pour abonnees d'une ligne numerique

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all)

Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, Illinois 60187, (US) LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28912), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green, Essex IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 1189422 A2 020320 (Basic) EP 1189422 A3 021002

EP 2001302269 010312; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 650050 000829

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04M-019/00

ABSTRACT WORD COUNT: 123

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS A (English) 200212 662 2538 SPEC A (English) 200212 Total word count - document A 3200 Total word count - document B 3200 Total word count - documents A + B

... SPECIFICATION the customer premise to integrate voice service over the data service.

One issue that each DSL service provider must face is how the customer premise integrated access device is to be powered. In POTS telephony, 48 volts DC is supplied from the central office for most functions, and approximately...

...the central office for ringing. The integrated access device must supply these voltages to all POTS telephones to which it is connected; as well as supply power to the other components (interfaces, routers, etc., as will be discussed further, below, in connection with FIG. 2). Some DSL standards specify that power is delivered from the central office in a similar manner as POTS service. However, the integrated access device requires power at all times, and requires more power than a POTS telephone. Thus, central power delivery is a very expensive proposition for the operating company. Hence...in an operating switching office depending on the particular implementation.

In this exemplary embodiment, each DSL terminal unit 28 interface 32 is connected by a tip-ring pair 48 to an...

...62, such as a personal computer, workstation or other data devices, and a plurality of **POTS** telephones 64, 65, 66, 67 and 68 and ISDN telephone 69. In order to provide...

28/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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01383346

A DSL -compatible line card for analog telephone lines

Eine DSL-kompatible Teilnehmeranschlusskarte fur analoge Teilnehmeranschlussleitungen

Une carte de ligne pour une ligne telephonique analogique compatible avec une ligne \mathtt{DSL}

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all) INVENTOR:

Nordin, Roland Alex, 1178 Sequoia Road, Naperville, Illinois 60540, (US) Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, Illinois 60187, (US) Sand, Paul R., 11 Pheasant Court, Woodridge, Illinois 60517, (US) LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28911), Lucent Technologies Inc., 5 Mornington Road, Woodford Green, Essex IG8 OTU, (GB)
PATENT (CC, No, Kind, Date): EP 1175077 A2 020123 (Basic)
EP 1175077 A3 020327

APPLICATION (CC, No, Date): EP 2001300758 010129;

PRIORITY (CC, No, Date): US 617446 000717

DESIGNATED STATES: DE; FR; GB; NL

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04M-011/06; H04M-003/00 ARSTRACT WORD COUNT: 115

ABSTRACT WORD COUNT: 115

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200204 626
SPEC A (English) 200204 1839
Total word count - document A 2465
Total word count - document B 0
Total word count - documents A + B 2465

A DSL -compatible line card for analog telephone lines

...ABSTRACT A2

An improved plain old telephone service (POTS) line card (238) may be directly connected to a customer line that is also connected to a digital subscriber line access module. A second order filter (246) is added to the front end of the POTS line card in order to attenuate XDSL signals and to lower its amplitude. A new digital signal processor (240) (DSP) includes further...

...balance network compensation (252) to provide the proper balanced network as is known in current POTS cards but not provided in current XDSL services. This card may also be used alone, without a XDSL equipped line.

...SPECIFICATION new technology that can be implemented over the embedded copper networks is digital subscriber line (DSL). DSL comes in many varieties such as asymmetrical DSL (ADSL) (upstream and downstream have different bandwidth requirements) and other varieties of service (herein XDSL). Many XDSL technologies provide high speed data service over current tip-ring pairs by encoding the signals in frequency ranges above the POTS frequency. Thus, one tip-ring pair can provide both POTS service and high-speed data service.

The local service providers (who are no longer part...

...universal Bell System), however, have to make major changes in their central office to provide XDSL service. FIG. 1 is a block diagram of a current central office providing XDSL service. Central office 10 includes a local telephone switching system (switch) 12 that provides the usual POTS telephone services and features. In order to provide XDSL, central office 10 also includes digital subscriber line access multiplexer (DSLAM) 14 which sends and receives digital signals to and from the subscribers...

28/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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01341169

A system and method for selectively providing data communications in an XDSL communication system

System und Verfahren zur selektiven Datenubertragung in einem XDLS-Ubertragungssystem

Systeme et procede de communication selective de donnees dans un systeme de communication XDLS

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all) INVENTOR:

Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, IL 60187, (US) LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37391), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 0TU, (GB)

PATENT (CC, No, Kind, Date): EP 1146723 A2 011017 (Basic)

APPLICATION (CC, No, Date): EP 2001301717 010226;

PRIORITY (CC, No, Date): US 524476 000313

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04M-011/06

ABSTRACT WORD COUNT: 158

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language 200142 1332 CLAIMS A (English) SPEC A (English) 200142 3998 Total word count - document A 5330 Total word count - document B 0 Total word count - documents A + B 5330

- ... SPECIFICATION support line termination equipment;
 - FIG. 2 is a graphical representation of a system for providing POTS and XDSL services in accordance with an aspect of the present invention; and
 - FIG. 3 is a block diagram of another aspect of the present invention for providing POTS and XDSL services.

DETAILED DESCRIPTION

One or more specific versions of the present invention will be described...

- ...a single subscriber line supports at least two different classes of subscriber service, such as POTS and XDSL or other high speed data services. The "X" in XDSL represents one of a family of digital subscriber line services such as ADSL (asymmetric), ADSL Lite, RDSL (rate-adaptive) and VDSL (very high speed...
- ...a signaling method to provide higher data transmission speeds than can be supported by conventional POTS line transmitting equipment. "X" could also be used in energy mode for SDSL, HDSL, HDSL II and SHDSL where POTS circuitry would not be present.

Now, referring to FIG. 2, consumer premises equipment (CPE) 135...

...such as a telephone) which can be connected to the subscriber line 134 via a POTS splitter 138 to receive POTS signals. The subscriber may elect to couple a high speed data interface (an interface circuit), such as a XDSL interface 140, via a POTS splitter 138 to the subscriber line 134 to support high speed data communications. A high speed data device, shown as a personal computer 142, is illustratively shown connected to the XDSL interface 140. For purposes of this disclosure, a data device may comprise the personal computer 142 and the XDSL interface 140. It will be appreciated, however, by those skilled in the art that high...

...signal information.

The BAIU 144 comprises a plurality of components such as a plurality of:

28/3,K/6 (Item 6 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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01160843

A system and method for allocating overhead voltage in the transmission of POTS and ${\tt xDSL}$ signals

System und Verfahren zur Zuweisung von Overhead-Spannung in POTS und xDSL Signalenubertragung

Systeme et Methode pour l'allocation de tension de overhead dans la transmission des signaux de type POTS et xDSL PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Proprietor designated states: all). INVENTOR:

Posthuma, Carl Robert, 1309 Lowden Avenue, Wheaton, illinois 60187, (US) LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37391), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 OTU, (GB)
PATENT (CC, No, Kind, Date): EP 1011250 A1 000621 (Basic)
EP 1011250 B1 030723

APPLICATION (CC, No, Date): EP 99310109 991215;

PRIORITY (CC, No, Date): US 112938 P 981218; US 328102 990608

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04M-003/00; H04Q-011/04; H04M-011/06

ABSTRACT WORD COUNT: 69

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200025	688
CLAIMS B	(English)	200330	456
CLAIMS B	(German)	200330	393
CLAIMS B	(French)	200330	543
SPEC A	(English)	200025	3479
SPEC B	(English)	200330	3583
Total word count	t - documen	t A	4168
Total word count	t - documen	t B	4975
Total word count	t - documen	ts A + B	9143

- A system and method for allocating overhead voltage in the transmission of POTS and xDSL signals
- System und Verfahren zur Zuweisung von Overhead-Spannung in POTS und xDSL Signalenubertragung
- ... Methode pour l'allocation de tension de overhead dans la transmission des signaux de type POTS et xDSL
- ...SPECIFICATION This invention relates to telecommunication systems that support both plain old telephone services (POTS) and digital subscriber line services (XDSL). The invention is especially suited but not limited to allocating overhead voltage for both the POTS and XDSL signals.

In the United States, telephone networks use batteries of approximately 48 to 52 Volts...

- ...customer premises equipment (CPE), such as a standard telephone, at a customer premises. In a **POTS** mode of operation, a normal office battery voltage is acceptable because a standard CPE device...
- ...between the central office and the CPE) typically changes based on the loop configurations. When POTS and XDSL are transmitted simultaneously, the combination of POTS and XDSL overhead voltages along with the needed DC voltage are not fully supported by the output...
- ...battery on some loop configurations. This results in lowering the maximum data rates of the XDSL signal and/or the voice quality of the POTS signal.

Attempts at solving this problem have included using higher voltage batteries, separate drive circuits for POTS and XDSL, and battery boost circuits. However, each of these solutions have included expensive new circuitry and...

- ...need for a system and method for allocating overhead voltage to allow the transmission of **POTS** and **XDSL** signals either separately or simultaneously. There is a need to permit the use of normal...
- ...of a system and method that allows allocation of overhead voltage in the transmission of POTS and XDSL signals. In accordance with the

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2:INSPEC 1969-2004/Feb W4
File
         (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Feb W5
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Feb W4
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Feb W4
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/Feb
File
         (c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Feb W5
         (c) 2004 BLDSC all rts. reserv.
File 94:JICST-EPlus 1985-2004/Feb W4
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Feb W3
File
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jan
File
         (c) 2004 The HW Wilson Co.
File 144: Pascal 1973-2004/Feb W4
         (c) 2004 INIST/CNRS
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2004/Apr
         (c) 2004 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2004/Mar 02
         (c) 2004 ProQuest Info&Learning
Set
        Items
                Description
S1
        10679
                DSL OR DIGITAL()SUBSCRIBER()LINE?
                S1 AND CARD??
S2
          190
                POTS OR PLAIN()OLD()TELEPHONE? OR TELEPHONE(3N)LINE?
S3
        31911
          630
                S3 AND CARD??
S4
                 (DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?) AND S1
S5
         1061
S6
       119025
                (CONFIG ? OR RECONFIG? OR SETUP OR SETTING()UP OR IMPLEMEN-
             T?) AND PARAMETER??
S7
       100619
                MEASUR? AND IMPEDANCE?
                PROCESS? AND VOICE()BAND()SIGNAL?
S8
           26
           94
                AU=(NORDIN, R? OR POSTHUMA, C? OR NORDIN R? OR POSTHUMA C?)
S9
           19
                S5 AND S6
S10
S11
            0
                S10 AND S7
            1
                S10 AND S3
S12
            2
                S5 AND S7
S13
            2
                S13 NOT (S12 OR S10)
S14
            2
                RD S14 (unique items)
S15
S16
           24
                SUBSCRIBER()LINE()CARD?
            0
                S16 AND S5
S17
                S1 AND S3 AND (DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?)
           77
S18
S19
            1
                S18 AND S6
S20
            0
                S19 NOT (S13 OR S12 OR S10)
            0
                $18 AND $7
S21
S22
            4
                S18 AND PY=2003:2004
S23
           73
                S18 NOT S22
                RD S23 (unique items)
S24
           56
           29
                DETECT? (3N) S1
S25
S26
            4
                S25 AND S3
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12/3,K/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(a) 2004 Floavior From Info Inc. All rt

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

06694015 E.I. No: EIP04047824702

Title: Discrete-multitone-based ADSL and VDSL systems performance analysis in an impulse noise environment

Author: Moulin, F.; Ouzzif, M.; Zeddam, A.; Gauthier, F.

Corporate Source: France Telecom R and D, Lannion 22307, France

Source: IEE Proceedings: Science, Measurement and Technology v 150 n 6

November 2003. p 273-278 Publication Year: 2003

CODEN: ISMTEV ISSN: 1350-2344

Language: English

...Abstract: of impairment of ADSL and VDSL services. The authors present a simple and easy to **implement** technique to evaluate the effect of the impulse noise on discrete-multitone-based ADSL and...

...comparison between simulated results and measurements taken on real system. The technique is used to **determine** the optimum **parameters** of ADSL and VDSL systems that ensure a better protection against impulse noise. 10 Refs.

Descriptors: Impulse noise; Electromagnetic waves; **Telephone lines**; Couplings; Electric switches; Motors; Modems; Robustness (control systems); Signal interference; Quadrature amplitude modulation; Error correction...

Identifiers: Digital subscriber loop (DSL); Radio-frequency interference (RFI); Transmission delays

```
(Item 1 from file: 2)
15/3, K/1
                 2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2002-11-7210N-006
 Title: Calibration of a metallic access network analyzer
  Author(s): Boets, P.; Van Biesen, L.; Temmerman, S.
  Author Affiliation: Dept. Elec, Free Univ. Brussel, Brussels, Belgium
  Conference Title: IMTC/2002. Proceedings of the 19th IEEE Instrumentation
and Measurement Technology Conference (IEEE Cat. No.00CH37276)
         p.1151-5 vol.2
vol.2
  Publisher: IEEE, Piscataway, NJ, USA
  Publication Date: 2002 Country of Publication: USA
                                                             2 vol. xlviii+1768
                            Material Identity Number: XX-2002-01740
  ISBN: 0 7803 7218 2
  U.S. Copyright Clearance Center Code: 0-7803-7218-2/02/$10.00
  Conference Title: IMTC/2002. Proceedings of the 19th IEEE Instrumentation
and Measurement Technology Conference
  Conference Sponsor: IEEE Instrum. Measurement Soc
  Conference Date: 21-23 May 2002
                                          Conference Location: Anchorage, AK,
USA
  Language: English
  Subfile: B
  Copyright 2002, IEE
  ... Abstract: the input reflection coefficient of a metallic access
network cable is obtained using single port measurements from an access network analyzer. The analyzer is a versatile instrument and uses optimal
cable matching and internal balancing to achieve maximum measurement
resolution. The analyzer uses test-leads connected to a fixed bridge structure, but with an adaptable balance and match impedance, and two variable synchronous acquisition channels so that the calibration can be
split up into the non-parametric determination of the fixed part and a
             determination of the variable part. The outcome of the
parametric
non-parametric calibration is nine frequency dependent...
... of rational functions in the S-domain. The parametric calibration
depends on frequency domain system identification where the order of the
numerator and denominator polynomials of the rational functions are not...
  ...Descriptors: digital subscriber lines; ...
... impedance matching
  ...Identifiers: single port measurement systematic errors...
... measurement resolution...
... impedance matching bridge...
...fixed part nonparametric determination ; ...
...variable part parametric determination ; ...
... frequency domain system identification;
               (Item 1 from file: 8)
 15/3, K/2
                8:Ei Compendex(R)
DIALOG(R)File
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.
            E.I. No: EIP02287013462
06089484
  Title: Power line communication front-ends based on ADSL technology
```

Author: Van Den Keybus, Jeroen; Bolsens, Bruno; Driesen, Johan; Belmans, Ronnie

Corporate Source: Katholieke Universiteit Leuven Dep. EE (ESAT) Div. ELECTA, B-3001 Heverlee, Belgium

Conference Title: 2002 IEEE International Symposium on Circuits and Systems

Conference Location: Phoenix, AZ, United States Conference Date: 20020526-20020529

E.I. Conference No.: 59251

Source: Proceedings - IEEE International Symposium on Circuits and Systems v $5\ 2002$. p V/425-V/428 (IEEE cat n 02ch37353)

Publication Year: 2002

CODEN: PICSDI ISSN: 0271-4310

Language: English

Abstract: The practical implementation of communication over power lines (PLC) using an Asymmetric **Digital Subscriber Line** (ADSL) front-end is discussed. Both PLC and ADSL modems are based on the same... ...line interface. This paper presents the front-end topology and discusses the signal-to noise **measurements** that were performed to **determine**, using Shannon's theorem, the theoretical data throughput. 9 Refs.

Descriptors: Telecommunication lines; Signal to noise ratio; Electric impedance; Attenuation; Electric potential; Electric rectifiers; Electric network topology; Bandwidth; Communication channels (information theory) Identifiers: Power line communication; Asymmetric digital subscriber line; Discrete multitone?

(Item 1 from file: 2) 24/3,K/1 DIALOG(R)File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2003-06-6220B-022 Title: Reflectometer methods for assessing DSL local telephone loop connections Author(s): Kessler, T.; Walter, H. Author Affiliation: T-Syst., Darmstadt, Germany Journal: ITG-Fachbericht Conference Title: ITG-Fachber. (Germany) no.174 p.65-72 Publisher: VDE-Verlag, Publication Date: 2002 Country of Publication: Germany CODEN: ITGFEY ISSN: 0932-6022 SICI: 0932-6022(2002)174L.65:RMAL;1-M Material Identity Number: G434-2002-006 Conference Title: Kommunikationskabelnetze (Cable communications network) Conference Date: 10-11 Dec. 2002 Conference Location: Koln, Germany Language: German Subfile: B Copyright 2003, IEE Title: Reflectometer methods for assessing DSL local telephone loop connections Abstract: Discusses procedures for checking subscriber telephone for suitability for ADSL digital service. The authors note the importance of reflectometric methods where... ... subscriber loop characteristics, such as line length and impedance. They also list parameters to be determined : line shorts and breaks; asymmetry; loop resistance; return loss; interference, position of branches, crosstalk point... Descriptors: digital subscriber lines ; Identifiers: DSL local telephone loop connections... ...subscriber telephone lines ; 24/3,K/2 (Item 2 from file: 2) DIALOG(R) File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2003-04-6210D-007 Title: Have buttinsky, will test [telephone-system troubleshooting] Author(s): Lecklider, T. Journal: EE Evaluation Engineering vol.41, no.11 p.26-32 Publisher: Nelson Publishing, Publication Date: Nov. 2002 Country of Publication: USA CODEN: EEVEFQ ISSN: 0149-0370 SICI: 0149-0370(200211)41:11L.26:HBWT;1-Z Material Identity Number: F359-2002-011 Language: English Subfile: B Copyright 2003, IEE

...Abstract: phone lines are not carrying analog conversations these days. Some data-safe butt sets automatically **determine** that data is flowing on the line. The test-set talk function may be inhibited...

... office based loop testing which is being extended to include xDSL

```
parameters as well as POTS .
  ...Descriptors: digital
                             subscriber lines;
  ... Identifiers: POTS; ...
...asymmetrical DSL;
              (Item 3 from file: 2)
 24/3,K/3
DIALOG(R) File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2003-03-6210L-131, C2003-03-7210N-054
 Title: For DSL , closer is faster
  Author(s): Flynn, P.; Curran, K.; Lunney, T.
  Author Affiliation: Sch. of Bus. & Humanities, Inst. of Technol., Ireland Conference Title: Information Technology and Telecommunications in the
Institute of Technology and Industry Sectors (IT&T) Annual Conference.
Proceedings
               p.122-30
  Publisher: Athlone Inst. Technol, Athlone, Ireland
  Publication Date: 2001 Country of Publication: Ireland
  Material Identity Number: XX-2002-03933
Conference Title: Information Technology and Telecommunications in the Institute of Technology and Industry Sectors (IT&T) Annual Conference.
`E-generation: technology for business momentum' Proceedings
  Conference Date: 4-5 Sept. 2001
                                   Conference Location: Athlone, Ireland
  Language: English
 Subfile: B C
  Copyright 2003, IEE
 Title: For DSL , closer is faster
                             Subscriber Line ( DSL ) delivers high-speed
 Abstract: A
                Digital
Internet access using existing copper telephone lines already installed
in millions of homes and businesses worldwide. DSL promises to provide
broadband speeds of up to 8 Mbps, which is up to 50 times faster than
conventional dial-up connections. In reality, however, the true speeds
               DSL are not quite as staggering. Tests carried out in the
attainable by
Republic of Ireland have shown that there are a number of factors that play
    role in determining
                             the speed of access available under
technology to the subscriber. Using comprehensive test results and expert
knowledge of the local loop make-up, it is shown that the high speed access
with DSL as claimed by many service providers is, in fact, not a reality.
However, it can...
  ...Descriptors: digital
                             subscriber
  ... Identifiers: telephone lines; ...
... DSL ;
 24/3,K/4
              (Item 4 from file: 2)
                2: INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2002-12-6220B-012
7439320
  Title: Non-linear modeling of a broadband SLIC for ADSL-Lite-over- POTS
 using harmonic analysis
  Author(s): Koeppl, H.; Paoli, G.
  Author Affiliation: Inst. of Comm. & Wave Propagation, Graz Univ. of
Technol., Austria
  Conference Title: 2002 IEEE International Symposium on Circuits and
Systems. Proceedings (Cat. No.02CH37353)
                                           Part vol.2 p.II-133-6 vol.2
  Publisher: IEEE, Piscataway, NJ, USA
```

Publication Date: 2002 Country of Publication: USA 5 vol.(cxxi+924+886+898+889+871) pp.

ISBN: 0 7803 7448 7 Material Identity Number: XX-2002-01779 U.S. Copyright Clearance Center Code: 0-7803-7448-7/02/\$17.00

Conference Title: 22002 IEEE International Symposium on Circuits and Systems

Conference Sponsor: IEEE; IEEE Circuits & Syst. Soc

Conference Date: 26-29 May 2002 Conference Location:

Phoenix-Scottsdale, AZ, USA

Language: English

Subfile: B

Copyright 2002, IEE

Title: Non-linear modeling of a broadband SLIC for ADSL-Lite-over- POTS using harmonic analysis

Abstract: A new frequency domain based identification algorithm for the discrete-time Wiener model is presented. The Wiener model belongs to the...

... to the general Volterra model, it is shown that the Wiener model can be uniquely identified, using harmonic analysis only. Therefore the given identification scheme is very suitable for real world applications, where only measurements from the spectrum analyzer...

... scale analog circuits. A broadband SLIC (subscriber line interface circuit) for an ADSL-Lite-over- POTS (asymmetric digital subscriber line , plain old telephone service) central office application is considered. Data acquisition is done by an analog network simulator...

...Descriptors: digital subscriber lines;

... Identifiers: ADSL-Lite-over- POTS ; ...

...frequency domain based identification algorithm

24/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7303048 INSPEC Abstract Number: B2002-08-6220B-004

Title: Loop makeup identification via single ended testing: beyond mere loop qualification

Author(s): Galli, S.; Waring, D.L.

Author Affiliation: Telcordia Technol., Inc, Morristown, NJ, USA

Journal: IEEE Journal on Selected Areas in Communications vol.20, no.5 p.923-35

Publisher: IEEE,

Publication Date: June 2002 Country of Publication: USA

CODEN: ISACEM ISSN: 0733-8716

SICI: 0733-8716(200206)20:5L.923:LMIS;1-7 Material Identity Number: D958-2002-006

U.S. Copyright Clearance Center Code: 0733-8716/02/\$17.00

Language: English

Subfile: B

Copyright 2002, IEE

Title: Loop makeup identification via single ended testing: beyond mere loop qualification

Abstract: **Digital subscriber lines** (DSLs) offer carriers the possibility of exploiting the existing loop plant to deliver high-speed data and voice services. However, before deploying **DSL**, local loops must be tested in order to see whether they can support service, and...

```
... what level. In fact, there are many impairments that could disqualify a
                              services: load coils, excessive loop length,
loop for supporting DSL
bridged taps, and wideband noise. Single-ended automatic qualification is
essential for achieving low-cost deployment of DSL, since it allows loops
to be qualified in bulk and does not involve any human intervention at the
customer's location . An even more ambitious challenge is to fully
characterize a loop, i.e., to identify its loop makeup. If it is feasible to perform loop makeup identification via single-ended measurements with
sufficient accuracy, then operators will benefit substantially because,
besides qualifying a loop for DSL service, this capability will allow the
updating of telephone company loop-records. These records can...
... engineering, provisioning and maintenance operations. Despite its
            importance, the
                                possibility of
                                                  achieving
                                                               loop makeup
potential
                 via single-ended measurements is not widely addressed in
 identification
the current literature. In the present contribution the feasibility of loop
makeup identification via single-ended measurements is presented.
  ...Descriptors: digital subscriber
                                          lines ;
  Identifiers: loop makeup identification; ...
             subscriber
                           lines ; ...
... digital
... telephone
                line discontinuities...
... DSL ; ...
... DSL service
 24/3,K/6
              (Item 6 from file: 2)
                2: INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B2002-02-6220B-004
 Title: Addicted to speed
  Author(s): Israelsohn, J.
                               vol.46, no.20
  Journal: EDN (US Edition)
                                                p.54-64
  Publisher: Cahners Publishing,
  Publication Date: 13 Sept. 2001 Country of Publication: USA
  CODEN: EDNEFD ISSN: 0012-7515
  SICI: 0012-7515(20010913)46:20L.54:AS;1-3
  Material Identity Number: G340-2001-020
  Language: English
  Subfile: B
  Copyright 2002, IEE
 ... Abstract: telephone companies adopt and how eager they are to push
DSLAMs into the neighborhoods will determine when subscribers have access
to what services. But with aggressive competition from cable companies and
  ...Descriptors: digital
                             subscriber
                                          lines ;
  ... Identifiers: DSL; ...
... POTS
              (Item 7 from file: 2)
 24/3,K/7
DIALOG(R) File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2001-10-6220B-006
7030791
```

```
Title: Crosstalk identification in xDSL systems
  Author(s): Chaohuang Zeng; Aldana, C.; Salvekar, A.A.; Cioffi, J.M.
  Author Affiliation: Dept. of Electr. Eng., Stanford Univ., CA, USA
  Journal: IEEE Journal on Selected Areas in Communications
                                                                vol.19, no.8
p.1488-96
  Publisher: IEEE,
  Publication Date: Aug. 2001 Country of Publication: USA
  CODEN: ISACEM ISSN: 0733-8716
  SICI: 0733-8716(200108)19:8L.1488:CIXS;1-6
  Material Identity Number: D958-2001-010
  U.S. Copyright Clearance Center Code: 0733-8716/2001/$10.00
  Language: English
  Subfile: B
  Copyright 2001, IEE
 Title: Crosstalk identification in xDSL systems
  Abstract: Crosstalk among telephone lines in the same or neighboring
bundles is a major impairment in current xDSL systems. This paper proposes
a novel idea of an impartial third party that identifies the crosstalk
coupling functions among the twisted pairs in these xDSL systems. The crosstalk identification technique includes the following four major
procedures: (1) the transmitted and received signals from each DSL modem
for a predefined time period are collected and sent to the third party; (2
                         The performance of the cross correlation and
     squares
               method.
least-squares methods is analyzed to determine the amount of data needed
for identification . Simulation results show that the proposed methods can
          the crosstalk functions accurately and are consistent with
theoretical analysis. These identified crosstalk functions can be used to
significantly improve the data rate (e.g., multiuser detection ) and to
facilitate provisioning, maintenance, and diagnosis of the xDSL systems.
                             subscriber
  ...Descriptors: digital
                                         lines ;
  ... Identifiers: crosstalk identification; ...
... telephone
                lines ; ...
... DSL modem...
...multiuser detection ;
              (Item 8 from file: 2)
 24/3,K/8
DIALOG(R) File
                2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
7004695
          INSPEC Abstract Number: B2001-09-6220B-015
 Title: An improved channel model for ADSL and VDSL systems
  Author(s): Franklin, D.; Jiangtao Xi; Chicharo, J.
          Affiliation: Dept. of Electr. Comput. & Telecommun. Eng.,
  Author
Wollongong Univ., NSW, Australia
  Conference Title: WCC 2000 - ICCT 2000. 2000 International Conference on
Communication Technology Proceedings (Cat. No.00EX420) Part vol.1
30-3 vol.1
  Editor(s): Ke, G.; Zhisheng, N.
  Publisher: IEEE, Piscataway, NJ, USA
  Publication Date: 2000 Country of Publication: USA
                                                          2 vol. 1788 pp.
                          Material Identity Number: XX-1999-03659
  ISBN: 0 7803 6394 9
  U.S. Copyright Clearance Center Code: 0 7803 6394 9/2000/$10.00 Conference Title: Proceedings of 16th International Conference on
```

Communication Technology (ICCT'00) Conference Sponsor: Chinese Inst. Electron.; China Inst. Commun.; TC6 of IFIP; IEEE Commun. Soc.; IEE Electron. Div Conference Date: 21-25 Aug. 2000 Conference Location: Beijing, China Language: English Subfile: B Copyright 2001, IEE Abstract: This paper examines existing channel models used with xDSL systems and identifies a key shortcoming - namely, the implicit assumption that all impulse noise originates at the transmitter... ... transmission line with a distributed noise source. This better reflects the nature of a real telephone line, and thus provides a more solid basis for simulation and optimisation of xDSL systems. ...Descriptors: digital subscriber lines; ...Identifiers: telephone line; (Item 9 from file: 2) 24/3,K/9 DIALOG(R)File 2: INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2001-06-6220B-019 Title: A CMOS direct access arrangement using digital capacitive isolation Author(s): Krone, A.; Tuttle, T.; Scott, J.; Hein, J.; Dupuis, T.; Sooch, Author Affiliation: Silicon Labs. Inc., Austin, TX, USA International Solid-State Circuits Conference Title: 2001 IEEE Conference. Digest of Technical Papers. ISSCC (Cat. No.01CH37177) 300-1, 456 Publisher: IEEE, Piscataway, NJ, USA Publication Date: 2001 Country of Publication: USA 495 pp. Material Identity Number: XX-2001-00520 ISBN: 0 7803 6608 5 U.S. Copyright Clearance Center Code: 0 7803 6608 5/2001/\$10.00 Solid-State Circuits Title: 2001 IEEE International Conference Conference. Digest of Technical Papers Conference Sponsor: IEEE Solid-State Circuits Soc.; IEEE San Francisco Sect.; Bay Area Council; Univ. PA Conference Date: 5-7 Feb. 2001 Conference Location: San Francisco, CA, USA Language: English Subfile: B Copyright 2001, IEE ... Abstract: the public switched telephone network (PSTN). In addition to DC and AC termination and ring detect functions, the DAA must also provide high voltage isolation (>1500 V) between the phone network... devices in 16-pin SOIC packages that provides a digital ... CMOS communication link between the telephone line circuitry (isolated side) and the system side of the barrier. A few low-cost, high... ...Descriptors: digital subscriber lines;

24/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6877718 INSPEC Abstract Number: B2001-05-6210L-022, C2001-05-5620W-014

Title: DSL: the promising standard for new Internet era

Author(s): Yen, D.C.; Chou, D.C.; Jyun-Cheng Wang

Author Affiliation: Dept. of Decision Sci., Miami Univ., Oxford, OH, USA

Journal: Computer Standards & Interfaces vol.23, no.1 p.29-37

Publisher: Elsevier,

Publication Date: March 2001 Country of Publication: Netherlands

CODEN: CSTIEZ ISSN: 0920-5489

SICI: 0920-5489(200103)23:1L.29:PSI;1-3 Material Identity Number: J996-2001-001

U.S. Copyright Clearance Center Code: 0920-5489/2001/\$20.00

Language: English Subfile: B C

Copyright 2001, IEE

Title: DSL: the promising standard for new Internet era

Abstract: DSL (Digital Subscriber Line) is the technology that enables high-speed data transfer and rapid access to the Internet via telephone lines, with a secure connection straight into the high-speed network. DSL has raised its importance in the data communication industry. This article identifies the importance of DSL in Internet age, illustrates DSL 's analysis and development frameworks, and delineates future development of the DSL technology.

Descriptors: digital subscriber lines;

Identifiers: DSL; ...

... Digital Subscriber Line;

24/3,K/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6544447 INSPEC Abstract Number: B2000-05-6220B-005

Title: A new channel model for ADSL and VDSL systems

Author(s): Franklin, D.; Chicharo, J.; Jiangtao Xi

Author Affiliation: Sch. of Electr., Comput. & Telecommun. Eng., Wollongong Univ., NSW, Australia

Conference Title: ISSPA '99. Proceedings of the Fifth International Symposium on Signal Processing and its Applications (IEEE Cat. No.99EX359) Part vol.2 p.741-4 vol.2

Editor(s): Deriche, M.; Boashash, B.; Boles, W.

Publisher: Queensland Univ. Technol, Brisbane, Qld., Australia

Publication Date: 1999 Country of Publication: Australia vol.(xx+xvii+1016) pp.

ISBN: 1 86435 451 8 Material Identity Number: XX-1999-03211

Conference Title: Proceedings of Fifth International Symposium on Signal Processing and its Applications

Conference Sponsor: IEEE Queensland Sect

Conference Date: 22-25 Aug. 1999 Conference Location: Brisbane, Qld., Australia

Language: English

Subfile: B

Copyright 2000, IEE

Abstract: This paper presents a new model for telephone lines which is intended for use in simulations of digital subscriber line (DSL) telecommunications systems. It combines the broadband filter characteristics of the line with an improved noise...

... be anywhere along the length the line. Since impulse noise is a major impediment to DSL systems, such a model is expected to offer advantages over simpler models. A method for **determining**0 the parameters of this model is also proposed.

```
Descriptors: digital
                         subscriber lines;
  ... Identifiers: telephone
                              lines ; ...
             subscriber
                          line; ...
... digital
... DSL telecommunications systems
              (Item 12 from file: 2)
24/3,K/12
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B2000-04-6220B-009
  Title: Microfilter design promises peaceful coexistence between ADSL and
the voiceband
 Author(s): Ting Sun
                                              p.55-6, 58, 60, 62
 Journal: EDN (US Edition)
                             vol.44, no.25
 Publisher: Cahners Publishing,
 Publication Date: 9 Dec. 1999 Country of Publication: USA
 CODEN: EDNEFD ISSN: 0012-7515
 SICI: 0012-7515(19991209)44:25L.55:MDPP;1-W
 Material Identity Number: G340-2000-002
 Language: English
 Subfile: B
 Copyright 2000, IEE
 Abstract: The current asymmetrical digital subscriber line (ADSL)
standard, or T1.413 issue 2/G.DMT, incorporates a plain - old telephone
system ( {f POTS} ) splitter in both the remote terminal and the central
office to separate the voiceband from the DSL spectrum. Thus, ADSL
                residential
                              customers
                                         usually requires professional
deployment to
installation of a splitter. The emerging splitterless ADSL standard,
commonly known as G.Lite, eliminates the need for a POTS splitter and
allows rapid mass deployment of DSL technology. However, approximately
80% of homes in a recent field trial of G.Lite required...
... each phone computer modem, fax, and answering machine to eliminate
potential noise or interference between POTS devices and the ADSL modem
is necessary in most cases. These microfilters are, in essence, distributed
splitters; they move the filtering function from outside the house to
             inside the house at which the end user can perform the
locations
installation.
  ...Descriptors: digital
                            subscriber
                                        lines ;
  ... Identifiers: asymmetrical DSL; ...
...asymmetrical digital
                          subscriber
                                      line ;
24/3,K/13
              (Item 13 from file: 2)
DIALOG(R) File
               2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B1999-09-6220B-003
6306618
Title: End-to-end protocol stacks in the Alcatel 1000 ADSL access network
 Author(s): De Belder, D.
 Author Affiliation: Alcatel Bell, Antwerpen, Belgium
 Conference Title: ICCT'98. 1998 International Conference on Communication
Technology. Proceedings (IEEE Cat. No.98EX243) Part vol.2
vol.2
  Editor(s): Chunpei, X.
```

```
Publisher: Publising House of Constr. Mater, Beijing, China
  Publication Date: 1998 Country of Publication: China
                                                            2 vol.787+832
pp.
                         Material Identity Number: XX-1998-03567
  ISBN: 7 80090 827 5
  Conference Title: ICCT'98. 1998 International Conference on Communication
Technology. Proceedings
  Conference Sponsor: China Inst Commun. (CIC); Chinese Inst. Electron.
(CIE); IEEE Commun. Soc. (IEEE COMSOC)
  Conference Date: 22-24 Oct. 1998
                                    Conference Location: Beijing, China
  Language: English
  Subfile: B
  Copyright 1999, IEE
  Abstract: The success of a new technology like ADSL (asymmetric digital
                 line ) largely depends on the ability to offer viable
   subscriber
end-to-end network architectures and feasible...
... 1000 ADSL are an access adapter (AA) at the central office or at a
         location , and an ADSL network termination (ANT) at the
subscriber's premises (home, office). The access...
... Mbit/s) or Ethernet connection, and guarantees a transparent connection
to the subscriber telephone set ( POTS /ISDN). At the heart of both the AA
and the ANT is an ADSL modem ...
  ...Descriptors: digital subscriber
                                        lines ;
  ...Identifiers: asymmetric digital subscriber
                                                   line ;
24/3,K/14
              (Item 14 from file: 2)
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B1999-Q5-6210L-091, C1999-05-5620L-036
6216892
  Title: An Ethernet for home applications: local area network via
 telephone line
 Author(s): Meryk, W.
  Journal: Elektronik
                        vol.47, no.24
                                        p.40-4
  Publisher: WEKA-Fachzeitschriften,
  Publication Date: 24 Nov. 1998 Country of Publication: Germany
  CODEN: EKRKAR ISSN: 0013-5658
  SICI: 0013-5658(19981124)47:24L.40:EHAL;1-C
  Material Identity Number: E071-1998-025
  Language: German
  Subfile: B C
  Copyright 1999, IEE
  Title: An Ethernet for home applications: local area network via
            line
  ... Abstract: between classical Ethernet (IEEE 802.3) with CSMA/CD-MAC
(carrier sense multiple access/collision detection with medium access
control) and a new transmission medium. Standard Ethernet software is to be
... and peripherals, TV, Internet telephone and monitoring camera, with
outside connections via ISDN or analogue lines . The telephone
to be used in three frequency bands: Analogue, ADSL and the new Phoneline
Networking...
  ...Descriptors: digital
                            subscriber lines;
  ...Identifiers: telephone
                              line ; ...
...collision detection;
```

```
24/3,K/15
              (Item 15 from file: 2)
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9902-6220B-002
Title: Digital services: is your outside plant ready?
 Author(s): Baker, T.
 Author Affiliation: Tektronix Inc., Bend, OR, USA
                                      p.42, 46, 48, 50
                     vol.235, no.15
 Journal: Telephony
 Publisher: PRIMEDIA Intertec,
 Publication Date: 12 Oct. 1998 Country of Publication: USA
 CODEN: TLPNAS ISSN: 0040-2656
 SICI: 0040-2656(19981012)235:15L.42:DSYO;1-N
 Material Identity Number: T177-98047
 U.S. Copyright Clearance Center Code: 0040-2656/98/$2.50+00.00
 Language: English
 Subfile: B
 Copyright 1998, IEE
 ... Abstract: Large-scale deployment of these new digital services will
require a faster, easier way to determine if a subscriber's existing
      line can support high-speed requirements. Services such as ISDN and
      require tools such as time-domain reflectometers and load coil
counters to prevent potential problems...
 ...Descriptors: digital subscriber lines;
  ...Identifiers: POTS; ...
... DSL ;
              (Item 16 from file: 2)
24/3,K/16
DIALOG(R) File 2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
        INSPEC Abstract Number: B9811-6220B-009
6038938
Title: DSL top 10 [splitterless DSL ]
 Author(s): Wiener, F.
 Author Affiliation: Hotwire DSL Products Div., Paradyne, Largo, FL, USA
 Journal: Telephony vol.234, no.23
                                      p.102, 104, 106, 108
 Publisher: PRIMEDIA Intertec,
 Publication Date: 8 June 1998 Country of Publication: USA
 CODEN: TLPNAS ISSN: 0040-2656
 SICI: 0040-2656(19980608)234:23L.102:S;1-C
 Material Identity Number: T177-98029
 U.S. Copyright Clearance Center Code: 0040-2656/98/$2.50+00.00
 Language: English
 Subfile: B
 Copyright 1998, IEE
Title: DSL top 10 [splitterless DSL]
 Abstract: Interest in high-speed access over
                                                    digital
```

Abstract: Interest in high-speed access over digital subscriber lines is high. Announcements of splitterless technologies as well as an initiative by Compaq, Intel and Microsoft to develop a universal asymmetrical DSL splitterless standard, have increased this interest. It is important to understand the breadth and depth of issues that have contributed to the delay in widescale DSL deployment. DSL 's ability to operate over the same copper wire that provides basic service is essential ...

...data service from the telephone service at the customer premises and the network service provider location . Emerging splitterless solutions will allow POTS and DSL data service to extend directly into the customer premises over existing intrabuilding telephone wire. ... Identifiers: digital subscriber lines; DSL ; POTS ; 24/3,K/17 (Item 17 from file: 2) DIALOG(R)File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9607-6220B-031 5296754 Title: A CMOS activity detector for ADSL link Author(s): Macq, D.; Chang, Z.-Y.; Boxho, J.; Haspeslagh, D. Author Affiliation: Alcatel Bell Telephone, Antwerp, Belgium Conference Title: ESSCIRC `95. Twenty-First European Solid-State Circuits p.430-3 Conference. Proceedings Editor(s): Garda, P. Publisher: Editions Frontieres, Gif sur Yvette, France Publication Date: 1995 Country of Publication: France xii+459 pp. Material Identity Number: XX95-01930 ISBN: 2 86332 180 3 Conference Title: Proceedings of 21st European Solid-State Circuits Conference ESSCIRC `95 Conference Date: 19-21 Sept. 1995 Conference Location: Lille, France Language: English Subfile: B Copyright 1996, IEE Title: A CMOS activity detector for ADSL link Abstract: A CMOS activity detector, integrated into a CMOS 0.7 mu m analog front-end, is used to reduce the sleep mode power dissipation of an ADSL link (asymmetric digital subscriber line). A dynamic analog sensor using correlated double sampling produces high sensitivity of 1.5 mVpp, with more than 20 dB DC and POTS (plain old telephone signal) signals rejection. In sleep mode, only the activity detector has to be powered, consuming 6.2 mW, compared to the 5-6 W required... Identifiers: CMOS activity detector;asymmetric digital subscriber line ; ... old telephone signal... ... plain ... POTS signals rejection (Item 1 from file: 8) 24/3,K/18 8:Ei Compendex(R) DIALOG(R)File (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv. 06103716 E.I. No: EIP02317039699 Title: Vectored transmission for digital subscriber line systems Author: Ginis, George; Cioffi, John M. Corporate Source: Broadband Commun. Grp. Texas Instrum, San Jose, CA 95124, United States Source: IEEE Journal on Selected Areas in Communications v 20 n 5 June

2002. p 1085-1104

Publication Year: 2002

CODEN: ISACEM ISSN: 0733-8716

Language: English

Title: Vectored transmission for digital subscriber line systems
Abstract: This paper describes the "vectored" transmission technique for
digital subscriber line (DSL) systems, which utilizes user
coordination at the central office or optical network unit. This method...

...improvements are particularly pronounced in environments with strong FEXT such as in very high-speed DSL . Discrete multitone is employed for each user with additional constraints on the cyclic prefix length...

Descriptors: Digital communication systems; **Telephone lines**; Communication channels (information theory); Interference suppression; Crosstalk; Frequency division multiple access; Optimization; Mathematical models

Identifiers: Digital subscriber line; Multiple access channel; Multiuser detection; Far-end crosstalk

24/3,K/19 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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06103382 E.I. No: EIP02317039256

Title: Profile detection in multiuser digital subscriber line systems

Author: Salvekar, Atul A.; Louveaux, Jerome; Aldana, Carlos; Fang, Jeannie Lee; De Carvalho, Elisabeth; Cioffi, John M.

Corporate Source: Intel Communications Group, Sacramento, CA 95827, United States

Source: IEEE Journal on Selected Areas in Communications v 20 n 5 June 2002. p 1116-1125

Publication Year: 2002

CODEN: ISACEM ISSN: 0733-8716

Language: English

Title: Profile detection in multiuser digital subscriber line systems

Abstract: Multiuser transmission methods for **digital subscriber line** (**DSL**) systems have become of interest with the potential for increased data rate and loop reach...

...of crosstalk interferers, called the crosstalk profile, and their associated channel responses are known. For DSL systems, the interferers are often uncoordinated, so that in a dynamic environment where DSL transmitters can energize and deenergize, the crosstalk profile cannot be transmitted to the user of...

...intractable for general transmission systems, channel and crosstalk analysis can make use of the specific <code>DSL</code> environment. Namely, the physical channels in a <code>DSL</code> system do not change rapidly, and hence estimates of the crosstalk channel can be <code>saved...</code>

...this reason, we introduce the concept of a channel profile. We develop several algorithms to **detect** the crosstalk profile and investigate the asymptotic behavior of the new algorithms. Simulations show that for typical crosstalk interference scenarios, the observation time to **determine** the correct crosstalk profile at probability of error less than 10**-**3 can be less...

Descriptors: Digital communication systems; Telephone lines; Communication channels (information theory); Crosstalk; Interference suppression; Algorithms; Mathematical models
 Identifiers: Digital subscriber line; Multiuser detection; Multiuser transmission; Crosstalk profile; Profile detection

24/3,K/20 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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06103380 E.I. No: EIP02317039254

Title: Use of the reference noise method bounds the performance loss due to upstream power backoff

Author: Wiese, Brian; Jacobsen, Krista S.

Corporate Source: Texas Instrum. Broadband Commun. Grp, San Jose, CA 95124, United States

Source: IEEE Journal on Selected Areas in Communications v 20 n 5 June 2002. p 1075-1084

Publication Year: 2002

CODEN: ISACEM ISSN: 0733-8716

Language: English

...Abstract: at the maximum allowed power spectral density. The result is significant for very high-speed **digital subscriber line** applications because it allows service providers to **determine** a priori the worst case impact of upstream power backoff on upstream bit rates without...

Descriptors: Digital communication systems; **Telephone lines**; Transceivers; Crosstalk; Signal to noise ratio; Mathematical models Identifiers: Very high speed **digital subscriber line**; Upstream power backoff; Far-end crosstalk; Reference noise method

24/3,K/21 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
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06103379 E.I. No: EIP02317039253

Title: Defining upstream power backoff for VDSL

Author: Schelstraete, Sigurd

Corporate Source: Alcatel BELL, Francis, B-2018 Antwerp, Belgium

Source: IEEE Journal on Selected Areas in Communications v 20 n 5 June 2002. p 1064-1074

Publication Year: 2002

CODEN: ISACEM ISSN: 0733-8716

Language: English

Abstract: Very high-speed **digital subscriber line** (VDSL) upstream data transmission in a distributed environment will suffer from relatively strong far-end...

...formulation is presented in terms of a "reference PSD" and a method is proposed to **determine** the optimal value of the reference PSD. This paper is mainly based on work that...

Descriptors: Digital communication systems; **Telephone lines**; Crosstalk; **Telephone** interference; Spurious signal noise; Mathematical models

Identifiers: Very high speed digital subscriber line; Upstream power backoff; Far-end crosstalk; Near-end crosstalk

24/3,K/22 (Item 5 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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05928282 E.I. No: EIP01436706139

Title: Crosstalk identification in xDSL systems

Author: Zeng, C.; Aldana, C.; Salvekar, A.A.; Cioffi, J.M.

Corporate Source: Electrical Engineering Department David Packard Electrical Engineering Stanford University, Stanford, CA 94305-9515, United States

Source: IEEE Journal on Selected Areas in Communications v 19 n 8 August

2001. p 1488-1496

Publication Year: 2001

CODEN: ISACEM ISSN: 0733-8716

Language: English

Title: Crosstalk identification in xDSL systems

Abstract: Crosstalk among telephone lines in the same or neighboring bundles is a major impairment in current xDSL systems. This paper proposes a novel idea of an impartial third party that identifies the crosstalk coupling functions among the twisted pairs in these xDSL Systems. The crosstalk identification technique includes the following four major procedures: 1) the transmitted and received signals from each DSL modem for a predefined time period are collected and sent to the third party; 2

...squares method. The performance of the cross correlation and least-squares methods is analyzed to **determine** the amount of data needed for **identification**. Simulation results show that the proposed methods can **identify** the crosstalk functions accurately and are consistent with theoretical analysis. These **identified** crosstalk functions can be used to significantly improve the data rate (e.g., multiuser **detection**) and to facilitate provisioning, maintenance, and diagnosis of the xDSL systems. 14 Refs.

Descriptors: Digital communication systems; Correlation detectors; Crosstalk; Modems; Least squares approximations; Computer simulation; Signal receivers; Computational complexity

Identifiers: Digital subscriber line (DSL)

24/3,K/23 (Item 6 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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05866095 E.I. No: EIP01316599302 Title: Video over DSL architecture

Author: Merriman, P.

Corporate Source: Video Solutions Marketing Alcatel Carrier

Internetworking Div., Kanata, Ont., Canada

Source: Alcatel Telecommunications Review n 4 2000. p 250-257

Publication Year: 2000

CODEN: ATREFX ISSN: 1267-7167

Language: English

Title: Video over DSL architecture

Abstract: Asymmetric **Digital Subscriber Line** (ADSL) technology and the dedicated last mile link offer unprecedented scalability for interactive video services...

...combination of interactive video and broadcast services. By offering these new video services over ordinary telephone lines, users will be able to determine how they view television content and will also change the home entertainment landscape. (Edited abstract)

Descriptors: Telecommunication services; Television broadcasting; Video on demand; Videocassette recorders; Telephone lines; Telecommunication networks; Cable television systems; Marketing

Identifiers: Asymmetric digital subscriber line; Competitive local exchange carriers; Multichannel video program distribution

24/3,K/24 (Item 7 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05839141 E.I. No: EIP01256550312

Title: Access to Bandwidth: Paving the way to broadband Britain

Author: Clarkson, D.

Corporate Source: OFTEL, London EC4M 7JJ, United Kingdom

Source: Journal of the Institution of British Telecommunications

Engineers v 1 n 3 July/September 2000 2000. p 5-9

Publication Year: 2000

CODEN: JIBEF9 ISSN: 1470-5826

Language: English

...Abstract: perceived benefits of LLU is in the provisioning of broadband access using technologies such as digital subscriber line (DSL). However, there are complications associated with the deployment of DSL technologies and these are compounded in an unbundled environment. If left unresolved these complications have the potential to limit broadband deployment using this technology. This paper identifies the main technical issues that LLU raises and identifies how these issues are being resolved to ensure that existing and future services can be... Identifiers: Digital subscriber lines (DSL); Public switch telephone networks (PSTN); Local loop unbundling (LLU)

•

24/3,K/25 (Item 8 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

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05633469 E.I. No: EIP00085299658

Title: Propagation modelling for wireless local loop channel

Author: Har, Dongsoo; Xu, Ce; Xia, Howard H.

Corporate Source: AirTouch Cellular, Walnut Creek, CA, USA

Source: International Journal of Communication Systems v 13 n 3 May 2000.

Publication Year: 2000

CODEN: IJCYEZ ISSN: 1074-5351

Language: English

...Abstract: that WLL systems are considered as a new contender for broadband services against ISDN, Asymmetrical **Digital** Subscriber Line (ADSL) and cable TV. In such WLL systems, subscriber antenna might be mounted on rooftops...

...models to WLL-specific situations in order to predict path loss for various receiving antenna locations. In this paper WLL propagation models are presented through appropriate modification of several models in...

Descriptors: Cellular radio systems; Broadband networks; Telephone

systems; **Telephone** lines; Cable television systems; Mathematical models; Antennas; Resource allocation; Packet switching; Congestion control (communication)

24/3,K/26 (Item 9 from file: 8) DIALOG(R)File 8:Ei Compendex(R)

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05308290 E.I. No: EIP99074708420

Title: xDSL loop qualification and testing

Author: Goralski, Wälter

Corporate Source: Hill Associates

Source: IEEE Communications Magazine v 37 n 5 1999. p 79-83

Publication Year: 1999

CODEN: ICOMD9 ISSN: 0163-6804

Language: English

...Abstract: of xDSL deployment must accelerate. This acceleration places increased emphasis on copper loop prequalification, which **determines** the suitability of a given loop for some class of xDSL service, and turn-up...

Descriptors: Telephone lines; Telecommunication services;

Telecommunication control

Identifiers: Digital subscriber lines (xDSL)

24/3,K/27 (Item 10 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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05205276 E.I. No: EIP99014537012

Title: While RBOCs drag their heels, CLECs, ISPs mean business

Author: O'Keefe, Susan

Source: Telecommunications (Americas Edition) v 32 n 12 Dec 1998. p 42-43

Publication Year: 1998

CODEN: TLCMDV ISSN: 0278-4831

Language: English

Abstract: While many vendors and service providers claim digital subscriber line (DSL) equipment and services are ready for the mass market, actual deployment is a slow and...

...Competitive local exchange carriers and Internet service providers, on the other hand, are aggressively marketing <code>DSL</code> services to business customers. The success, however, is limited and is hard-won because offering service means co-locating in an RBOC's central office.

Descriptors: Data communication systems; Telecommunication services; Carrier telephone; Telephone lines; Cable television systems; Voice/data communication systems; Modems; Routers; Marketing; Competition Identifiers: Digital subscriber lines (DSL); Competitive local exchange carriers (CLEC)

24/3,K/28 (Item 11 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04914772 E.I. No: EIP98014027457

Title: ADSL - the gateway to video on demand services?

Author: Scott, B.D.

Corporate Source: TLI Broadcast Systems

Conference Title: Proceedings of the 1997 International Broadcasting Convention

Conference Location: Amsterdam, Neth Conference Date: 19970912-19970916 E.I. Conference No.: 47591

Source: IEE Conference Publication n 447 1997. IEE, Stevenage, Engl. p 12-17

Publication Year: 1997

CODEN: IECPB4 ISSN: 0537-9989

Language: English

...Abstract: mechanism has been emerging. Considerable work has gone into expanding the capacity of standard domestic **telephone lines** to carry high bandwidth traffic. This enables multi-channel Video on Demand services from file servers **located** in local exchanges and high speed Internet access to be carried directly to people's...

Descriptors: Television broadcasting; **Telephone lines**; Digital signal processing; Gateways (computer networks); Video signal processing; Telecommunication traffic; Bandwidth; Communication channels (information

Identifiers: Digital subscriber line; Information superhighway; Internet

24/3,K/29 (Item 12 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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04869108 E.I. No: EIP97113929363

Title: ADSL and high bandwidth over copper lines

Author: Greggains, David

Corporate Source: Gorham and Partners, Ltd, London, UK

Source: International Journal of Network Management v 7 n 5 Sep-Oct 1997. p 277-287

Publication Year: 1997

CODEN: INMTEU ISSN: 1055-7148

Language: English

Abstract: A technology called Asymmetrical **Digital Subscriber Line** (ADSL) introduces a new factor in the cost equation by making practical multimegabit data transmission...

...asymmetrical data transmission speed, careful thought needs to be given on the best use and location of such services. 2 Refs.

Descriptors: Data communication systems; Telephone lines; Cost

effectiveness; Wide area networks; Local area networks

Identifiers: Asymmetrical digital subscriber line (ADSL); Copper telephone access lines; Internet

24/3,K/30 (Item 13 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04496162 E.I. No: EIP96093329611

Title: Rapid tool to dimension broadband nodes in the access

Author: Paquet, Francis

Corporate Source: Bell Canada, Can

Conference Title: Proceedings of the 1996 IEEE International Conference on Communications, ICC'96. Part 1 (of 3)

Conference Location: Dallas, TX, USA Conference Date: 19960623-19960627

E.I. Conference No.: 45274

Source: IEEE International Conference on Communications v 1 1996. IEEE, Piscataway, NJ, USA, 96CB35916. p 315-319

Publication Year: 1996

CODEN: 002115 Language: English

... Abstract: a dimensioning tool for broadband nodes in the access. The tool can be used to **determine** the bandwidth needed to serve a given population or, with a given bandwidth, to evaluate...

...Descriptors: Telecommunication services; Bandwidth; Mathematical models; Voice/data communication systems; Fiber optic networks; Coaxial cables; Switches; Telephone lines

...Identifiers: Broadband access delivery systems; Blocking model; Hybrid fiber coax system; Fiber to the curb; Broadband digital subscriber line; Access mux

24/3,K/31 (Item 14 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04199133 E.I. No: EIP95072764748

Title: High bit rate asymmetric digital communications over telephone loops

Author: Kerpez, Kenneth J.; Sistanizadeh, Kamran Corporate Source: Bellcore, Morristown, NJ, USA

Source: IEEE Transactions on Communications v 43 n 6 Jun 1995. p 2038-2049

Publication Year: 1995

CODEN: IECMBT ISSN: 0090-6778

Language: English

Abstract: Asymmetric digital subscriber lines (ADSL) transmit high bit rate data in the forward direction to the subscriber, and lower...

...and NEXT from other digital transmission systems that share its spectrum, such as Basic Access DSL, HDSL, and Tl lines. This paper determines the performance of DS1 rate passband ADSL's in the presence of each of these...

...high frequency loss than passband ADSL's. The range of reliable baseband ADSL transmission is ${\tt determined}$ for forward data rates between 1.5 and 9 Mb/s, and reverse data rates...

Descriptors: Digital communication systems; **Telephone lines**; Performance; Crosstalk; Communication channels (information theory); Frequency division multiplexing; Electromagnetic compatibility; Pulse amplitude modulation; Echo...

Identifiers: Asymmetric digital subscriber lines; Telephone loops; Self far end crosstalk; Self near end crosstalk

24/3,K/32 (Item 15 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04170509 E.I. No: EIP95052685193

Title: ADSL. A new twisted-pair access to the information highway

Author: Kyees, P.J.; McConnell, R.C.; Sistanizadeh, K.

Corporate Source: Science and Technology Department at Bellsouth,

Birmingham, Al, USA

Source: IEEE Communications Magazine v 33 n 4 Apr 1995. p 52-59

Publication Year: 1995

CODEN: ICOMD9 ISSN: 0163-6804

Language: English

...Abstract: proposed and some are currently being tested in field trials. One of these, the asymmetric digital subscriber line (ADSL), is a technology that takes advantage of the existing twisted-pair copper loop that...

...access link above the existing telephone service. Since ADSL makes use of the existing copper **telephone** line, its application in the telephone network can conceivably be nearly as ubiquitous as the public...

...Its notable advantages are its ease of installation and its portability for use in other **locations** when the customer requests a disconnect or if a more permanent technology such as HFC...

Identifiers: Twisted pair copper loops; Asymmetric digital subscriber lines; Spectrum compatibility; Transmission delays

24/3,K/33 (Item 16 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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03997058 E.I. No: EIP94122454154

Title: Fiber deployment speeds convergence in testing

Author: O'Shea, Dan

Source: Telephony v 227 n 11 Sept 12 1994. p 46-52

Publication Year: 1994

CODEN: TLPNAS ISSN: 0040-2656

Language: English

...Abstract: tools. However, more economical alternative architectures such as hybrid fiber/coax and copper-enhancing assymetrical digital subscriber line (ADSL) requires new innovations. This includes additional equipments such as integrated fiber/coax OTDR, power meter and fiber identifier combined in one package. Issues such as testing of the coax part of the hybrid...

Descriptors: Fibers; Coaxial cables; **Telephone** systems; **Telephone lines**; Video **telephone** equipment; Telecommunication services Identifiers: Hybrid fiber coaxial cables; Asymmetrical **digital subscriber line**; Fiber test equipment; Power meter

24/3,K/34 (Item 17 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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03945276 E.I. No: EIP94091410903

Title: Analysis of wideband noise measurements and implications for signal processing in ADSL systems

Author: Valenti, C.F.; Kerpez, K.

Corporate Source: Bellcore, Morristown, NJ, USA

Conference Title: Proceedings of the 1994 IEEE International Conference on Communications

Conference Location: New Orleans, LA, USA Conference Date: 19940501-19940505

E.I. Conference No.: 20804

Source: Conference Record - International Conference on Communications v 2 1994. Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA. p 826-832

Publication Year: 1994

CODEN: CICCDV ISSN: 0536-1486 ISBN: 0-7803-1826-9

Language: English

...Abstract: presented in this paper. This analysis constitutes a preliminary characterization of wideband noise at residential locations and is an important factor in determining some of the signal processing needs of Asymmetric Digital Subscriber Line (ADSL) systems. The impulse noise data collected so far indicates that signal processing techniques like...

Descriptors: Signal noise measurement; Signal processing; Telephone lines; Electric waveforms; Time domain analysis; Signal encoding; Error correction; Data acquisition; Communication channels (information theory...

Identifiers: Wideband noise measurement; Asymmetric digital subscriber line; Copper telephone loops; Impulse noise; Block coding; Energy spectrum density; Probability density functions; Time waveform voltage amplitudes

24/3,K/35 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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03528470 Genuine Article#: PL138 No. References: 4

Title: NEW TRELLIS LINE CODES FOR HDSL WITH ERROR-CORRECTION CAPABILITY

Author(s): AYGOLU U; PANAYIRCI E

Corporate Source: ISTANBUL TECH UNIV, FAC ELECT & ELECTR ENGN, 80626

MASLAK/ISTANBUL//TURKEY/

Journal: ELECTRONICS LETTERS, 1994, V30, N19 (SEP 15), P1575-1576

ISSN: 0013-5194

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: are proposed for high speed digital transmission over metallic cables, such as high bit-rate **digital** subscriber line (HDSL). For a signalling interval T (in seconds) the bulk of the signal energy is located below 1/4T Hz, preventing electromagnetic emissions and minimising the effect of near-end crosstalk.

24/3,K/36 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
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01698066 20021200721

Trends bei ISDN/ DSL -Messtechnik

Kien, M

Funkschau, v75, n24, pp54-56, 2002

Document type: journal article Language: German

Record type: Abstract

ISSN: 0016-2841

Trends bei ISDN/ DSL -Messtechnik

ABSTRACT:

...Aurora Tango. Das Handheld besteht aus einem Basis-Modul und verschiedenen aufsteckbaren Schnittstellen-Modulen fuer POTS , ISDN und DSL . Die gewonnenen Messwerte werden in einem PC abgespeichert. Die Firma

Onsoft bietet mit dem WatchSO...

DESCRIPTORS: AUTOMATIC SUPERVISION; USER FRIENDLINESS; ERROR ANALYSIS;
DEFECT DETECTION; HAND HELD PC; INVESTMENT COST; INTEGRATED SERVICES
DIGITAL NETWORKS; MEASURED DATA EVALUATION; MEASUREMENT TECHNIQUE;
SUBSCRIBER...

24/3,K/37 (Item 2 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
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01557736 20011008426

Yellow Submarine. Echopeilung: DSL -Leitungsdiagnostik ortet Fehlstellen (Diagnostic for DSL cable locates failure spots)
Jones, WW

Conexant

Elektronik Journal, v36, n19, pp40-41,44,46, 2001 Document type: journal article Language: German

Record type: Abstract

ISSN: 0013-5674

Yellow Submarine. Echopeilung: DSL -Leitungsdiagnostik ortet Fehlstellen (Diagnostic for DSL cable locates failure spots)

ABSTRACT:

...die eine Form der Zeit-Reflektometrie (TDR - Time Domain Reflectometry) darstellt und sich in einem **DSL** -Transceiver integrieren laesst. Grundlage dafuer ist die digitale Signalisierung mit einer Sequenz von binaeren Zeichen...

...reduzierte Spektraldichte. Beim Empfaenger wird die Folge mit einem Korrelationsverfahren ausgefiltert. Signalverarbeitung im Transceiver und DSL -Leitungstest werden vorgestellt.

DESCRIPTORS: REFLECTOMETRY; REFLECTION PROPERTIES; CHRONOMETRY; SPREAD SPECTRUM; BLIP; DIGITAL SUBSCRIBER LINES; DEFECT LOCALIZATION; DEFECT DETECTION; TRANSCEIVERS; BLOCK DIAGRAM; MODEMS; TELEPHONE LINES

24/3,K/38 (Item 3 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
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01522663 20010604058

Performance of a new multipair copper cable design optimized for evolving xDSL applications

(Die Eigenschaften von mehrpaarigen Kupferleitungen fuer das xDSL-Verfahren

Camara, S; Cortines, CG; Robredo, JC; Vaquero, O

Alcatel Cable Iberica, Cantabria, E

Proc. of 49th Internat. Wire and Cable Symp., Atlantic City, USA, Nov 13-16, 20002000

Document type: Conference paper Language: English

Record type: Abstract

ABSTRACT:

...and VDSL, can reach up to 2.5 km and 300 m respectively over standard telephone lines . It is very important to consider that all these systems are continually evolving. In fact...

...to solve the existing confusion, xDSL. Under this term the authors can

group all the DSL technologies, which can include all these variants (syrnmetric and asymmetric): ADSL, HDSL, iDSL, RADSL, BDSL...
...cables optimised for the xDSL technologies. The optimum parameters needed in xDSL systems have been determined and, further to the values obtained, different designs of cable prototypes have been specified with... DESCRIPTORS: COPPER CONDUCTOR; DATA SIGNALLING RATE; BROADBAND TRANSMISSION; DIGITAL SUBSCRIBER LINES; COMMUNICATION PROTOCOLS; B ISDN

24/3,K/39 (Item 4 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
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01427972 20000606053

Wunsch und Wirklichkeit. Schnelle Internet-Zugaenge fuer Vielsurfer

Meyer-Stumpf, M

PC Magazin, Poing, v486, n7, pp108-110,112-113, 2000 Document type: journal article Language: German

Record type: Abstract

ISSN: 0933-1557

ABSTRACT:

...dort bestimmten Wohnlagen nutzbar. Die Realitaet bleibt weit hinter den Ankuendigungen der Anbieter zurueck. T- DSL, das ASDL-Angebot der Dt. Telekom, steht in 60 Staedten zur Verfuegung. Die Telekom montiert einen POTS -Splitter, der Telefongespraeche herausfiltert, ein DSL -Modem sowie WinPoet fuer PPP-over-Ethernet. Im Test wurden die versprochenen 768 KBit / sec und Antwortzeiten unter 0,1 sec erreicht. T- DSL kostet DM 200 pro Monat. Cablesurf bietet bislang nur wenigen Kunden einen bidirektionalen Kabelanschluss mit...

...nur maximal 30 KByte / sec erreicht wurden. Im Ueberblick werden fuer 10 Angebote (T-ISDN DSL, DSL Full Flatrate, DSL Flatrate, KDT per Funk, Sitecom Standard, Cablesurf Plus, Ost-Tel-Com, Sky- DSL, Internet Via The Sky und UB-Sky) technische Voraussetzungen, Preise (einmalig und monatlich) und angegebene...

DESCRIPTORS: COMPETITION; MARKET REVIEW; COMMUNICATION SATELLITES; COST PERFORMANCE; PLANT LOCATION STUDY; TARIFFS; DATA SIGNALLING RATE; COMPARATIVE TESTING

24/3,K/40 (Item 5 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

Minimum mean squared error impulse noise estimation and cancellation (Abschaetzung und Unterdrueckung des

Minimum-Mean-Square-Fehler-Impulsrauschens)

Kerpez, KJ

Bellcore, Morristown, NJ, USA

IEEE Transactions on Signal Processing, v43, n7, pp1651-1662, 1995

Document type: journal article Language: English

Record type: Abstract

ISSN: 1053-587X

ABSTRACT:

...can capture many samples of each impulse waveform. The arrival of an impulse can be **identified** by its distinct waveform and amplitude. The paper models impulse waveforms as a vector subspace...

...the subspace. The values of the mean squared error (MSE) of the amplitude estimates are **determined**. It is shown how the theory can be used to cancel impulse noise. Correlated impulse...

...the paper for modeling and canceling impulse noise measured on copper telephone loops for asymmetric digital subscriber lines (ADSL).
...DESCRIPTORS: DISTURBANCE ELIMINATION; LEAST SQUARES APPROXIMATIONS;
SUBSCRIBER S LINES; IMPULSE; BROADBAND TRANSMISSION; DATA ACQUISITION;
SAMPLING FREQUENCY; TELEPHONE LINES; DENOISING; INTERFERENCE
SUPPRESSION; SIGNAL SAMPLING; SUBSCRIBER LOOPS
...IDENTIFIERS: VECTOR SUBSPACE; ARRIVAL TIME; MMSE ESTIMATION; CORRELATED
IMPULSE NOISE; NOISE CANCELLATION; COPPER TELEPHONE LOOPS; ASYMMETRIC
DIGITAL SUBSCRIBER LINES; ADSL; IMPULSRAUSCHEN; LEAST MEAN SQUARES
METHODS; Rauschunterdrueckung; Impulsrauschen

24/3,K/41 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2004 The HW Wilson Co. All rts. reserv.

1732831 H.W. WILSON RECORD NUMBER: BAST96063130 Delivering digital video Wright, Maury; EDN v. 41 (Mar. 14 '96) p. 38-42+ DOCUMENT TYPE: Feature Article ISSN: 0012-7515

...ABSTRACT: of the applications, networks, and data transmission schemes for broadband data transmission. Service providers have **identified** a number of suitable wired- and wireless-network architectures for these purposes, and the necessary...

...top box, the Multichannel Multipoint Distribution Service, the possibilities of speeding up data transmission on **telephone lines** using the asymmetrical **digital subscriber - line** technology, and the cellularlike Local Multipoint Distribution Service.

24/3,K/42 (Item 2 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2004 The HW Wilson Co. All rts. reserv.

1273989 H.W. WILSON RECORD NUMBER: BAST95069801

ISDN modems increase telecomm bandwidth, meet Internet demand Ohr, Stephan;
Computer Design v. 34 (Nov. '95) p. 106+

DOCUMENT TYPE: Feature Article ISSN: 0010-4566

...ABSTRACT: main driver for bandwidth requirements. There are a number of solutions to the problem of **telephone - line** bandwidth that are attracting the attention of analog and mixed-signal IC manufacturers. In the...

...compression algorithms, services, and hardware are required. These include Hybrid Fiber/Coax and the asynchronous digital subscriber line, as well as the asynchronous transfer mode. Standards ratification and the availability of low-cost interface parts will determine whether or not implementations will happen in the near term.

24/3,K/43 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003 EBSCO Pub. All rts. reserv.

00608292 00NTO8-001

The DSL connection -- DSL is hot - or it's not

Kennard, Linda

NetWare Connection , August 1, 2000 , v11 n8 p6-14, 5 Page(s)

ISSN: 1076-3422

The DSL connection -- DSL is hot - or it's not

Presents a guide to broadband Internet access via digital subscriber line (DSL). Points out that the geographical location of a customer's home or office influences the availability, potential speed, and cost of $\ DSL$. Enumerates seven flavors of $\ DSL$, each of which is designed to serve a different purpose and consequently offers a different data transmission rate. Defines Asymmetric DSL (ADSL). Cites G.lite ADSL. Talks about Rate Adaptive DSL (RADSL). Mentions the very-high-bit-rate (VDSL). Highlights the high-bit-rate DSL (HDSL). Explains HDSL-2. Showcases the integrated services digital network DSL (IDSL). Displays a table comparing HDSL, HDSL2, G.lite, ADSL, RADSL, VDSL, and IDSL on upstream rate, downstream rate, distance limitations, and requirement for telephone service (POTS). Includes a sidebar, a photo, a old table, and a diagram. (MEM)

Descriptors: DSL ; Internet Access; Broadband Communication; Connectivity; Data Communication; Client-Server Computing

24/3,K/44 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00553080 99IK11-408

DSL deployment barrier falls amid consolidation; share lines, FCC orders carriers

Salamone, Salvatore

InternetWeek , November 29, 1999 , n791 p8, 1 Page(s)

ISSN: 0746-8121

DSL deployment barrier falls amid consolidation; share lines, FCC orders carriers

Reports that the United States Federal Communications Commission released a line-sharing ruling that allows digital subscriber line (DSL) providers and competitive local exchange carriers (CLECs) to deliver DSL service over the same line as regular telephone service. Notes the decision is being hailed by service providers as a way to simplify their delivery of DSL. Says that the ruling will lower the monthly cost of DSL service, which currently starts at \$50 per month, by up to \$20 and cut in half the typical three to six weeks needed for DSL installation. Explains that line-sharing will enable service providers to test the line on the spot to determine if it will support DSL. Mentions the possibility that new service offerings could be developed as a result of the...

Descriptors: DSL ; Federal Government; Government Regulation; Telephone; Internet Access

24/3,K/45 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00537146 99NR06-001

Hot carrier gear sparks new breed of services -- Voice over $\ensuremath{\mathsf{DSL}}$, $\ensuremath{\mathsf{DSL}}$. Lite around the corner

Greene, Tim

Network World , June 7, 1999 , v16 n23 p1, 88, 2 Page(s)

ISSN: 0887-7661

Hot carrier gear sparks new breed of services -- Voice over DSL , DSL .Lite around the corner

Discusses trends in **digital** subscriber line (DSL), optical networking, and voice/data convergence technologies. Predicts that products in these markets will be...

... come from both established and new companies. Indicates each technology's capabilities; namely, Voice-over- DSL 's ability to support 16 voice connections over a single telephone line, DSL .Lite's ability to download at 1.5Mbps via modem, Passive optical networking's (PON's) ability to deliver 100Mbps fiber connections to users' homes. Reports that two voice-over- DSL vendors, CopperCom and Jetstream, are working to make their equipment compatible with other equipment located at customers' sites and carriers' switching offices. Adds that BellSouth is introducing a PON solution...

Descriptors: DSL ; Modem; Telephony; Corporate Strategy; Product Development

24/3,K/46 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00460143 97CW05-210

Speedy 'net lines roll out slowly -- Carriers creep up on digital subscriber line

Girard, Kim

Computerworld , May 19, 1997 , v31 n20 p45-48, 2 Page(s)

ISSN: 0010-4841

Speedy 'net lines roll out slowly -- Carriers creep up on digital subscriber line

Reports that **digital subscriber line** (**DSL**) technology will take twice as long as expected to achieve market acceptance due to clashing...

... uncertainty over how to price and market the technology. Explains that potential users cannot have DSL access because they are located more than 18,000 feet from the carriers central office or have telephone line problems. States that DSL provides megabit speeds over regular telephone lines and enables carriers to offload data traffic from overloaded switches. Adds that most carriers are still testing the technology. Notes the development of hybrid ISDN and DSL, called IDSL, which can reach speeds of 768K bit/sec and that UUnet Technologies Inc...

24/3,K/47 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09564168

Competition in the last mile remains elusive EUROPE: UNBUNDLED ACCESS STILL PROBLEMATIC

Financial Times (FT) 18 Jul 2001 IT p.4 Language: ENGLISH

...acceptable results for the percentage exchanges that are able to provide full unbundled access to telephone lines. Conversely, figures from the European Competitive Telecommunications Association (ECTA) show that there is practically total control of all DSL lines by national incumbents across Austria, Spain, Italy, Germany, Belgium, France and Portugal. It is

... feeling that the issue will never be resolved due to problems with pricing and co-location .

24/3,K/48 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09370977

Nichimen to enter net access service business JAPAN: NICHIMEN TO PROVIDE NET ACCESS SERVICES

Nikkei Net Interactive (ATM) 25 Sep 2000 NihonKeizai Shimbun, online

Language: ENGLISH

Adopting the DSL (digital subsriber line) system of Acucom Inc of the US, fast-speed Internet access services will be introduced soon in Japan by Nichimen Corp, a trading firm. Via Acucom's DSL system, data can be transmitted at a speed of 1.5 megabytes per second through existing telephone line connections. The services will be offered starting October 2000 to offices in Osaka and Tokyo...

... Japan> via a new firm recently set up by Nichimen and a system design company located in Osaka.

24/3,K/49 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06688111

Promise of higher speed Net
NEW ZEALAND: NEW RADSL SERVICE TRIAL BY TELECOM
New Zealand Herald (XAV) 10 Sep 1998 P.C3
Language: ENGLISH

A new service trial which utilises new rate adaptive digital subscriber line (RADSL) chip sets have been introduced by Telecom in Wellington, New Zealand. Telecom started the...

... new modems at 20 homes on its copper network. The RADSL service accelerates the copper **telephone** line capacities at 7Mbps into the home and 640Kbps out. It then conducts automatic **detection** and alignment to patchy line situations.

24/3,K/50 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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06122229

Interaktives TV via Telephonkabel

AUSTRIA: ALCATEL INNOVATION FOR INTERACTIVE TV

Die Presse (DP) 02 Mar 1995 p.19

Language: GERMAN

...by using telecommunications lines of copper rather than fibreoptic ones. The test uses the Asymmetric **Digital Subscriber Line** (ADSL) developed by Alcatel, which allows transmission speeds of 7.5 MB per second, compared ...

... of integrated services digital networks (ISDN). Thus films can be transmitted in high quality via **telephone** lines, while the subscriber has a separate channel to the server at a speed of 384...

... subscriber's input takes place through a so-called Settop Box. The subscriber charge is **determined** according to film time. Between 500 and 1,000 households are to take part in...

24/3,K/51 (Item 1 from file: 483) DIALOG(R)File 483:Newspaper Abs Daily

(c) 2004 ProQuest Info&Learning. All rts. reserv.

06279784 SUPPLIER NUMBER: 65803291 MAVERIX.NET INC. IS GOING OUT OF BUSINESS

Shinkle, Peter

St. Louis Post - Dispatch, p C.9

Dec 29, 2000

NEWSPAPER CODE: SL

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: Like Phoenix, Maverix offered digital subscriber lines, or DSL, via telephone lines. Maverix sold its service in Midwestern cities including St. Louis, Kansas City, Milwaukee and Indianapolis...

...1999, Maverix raised \$42 million in investments, including loans from vendors. [Tom Kalishman] declined to identify any equity investors other than Schroder Venture Partners LLC of New York. He said Maverix has entered an agreement to recommend Covad, a DSL provider based in Santa Clara, Calif., to its customers. Maverix also provided Covad with information...

24/3,K/52 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2004 ProQuest Info&Learning. All rts. reserv.

06254706 SUPPLIER NUMBER: 65055110

E-Mail Delays Plague Verizon Users; Company Blames Network Troubles on a Flood of 'Spam'

Goodman, Peter S

Washington Post, p A.1

Dec 9, 2000

ISSN: 0190-8286 NEWSPAPER CODE: TWP

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: to completely eradicate the trouble over the weekend. The company said it had yet to identify the source of the spam, although it

has determined it originated from an Internet service provider that Verizon did not identify. Company officials likened the flood of spam to concerted "denial of service" attacks that have...

...have already become legion in the telecommunications world. Its high-speed service--which relies on DSL, or digital subscriber line, a technology that uses telephone lines --has been bedeviled by a host of installation foul-ups. For customers who have navigated "DSL Hell" to finally gain working links to Verizon's service, the onset of e-mail...

24/3,K/53 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2004 ProQuest Info&Learning. All rts. reserv.

05843052 SUPPLIER NUMBER: 47996308

The Role Of Satellites In a World That's Wired

Gilpin, Kenneth N

New York Times, p 10

Jan 16, 2000

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: Interview; Newspaper article

LANGUAGE: English

LANGUAGE: English

ABSTRACT: Cable pipes and telephone lines are widely seen as the speediest access lines linking homes and the Internet. That sort...

...that AOL made that investment because, so far, talk about two-way cable modems and digital subscriber lines has been mostly just that. Have you asked your local cable or telephone company lately...

RECORD TYPE: ABSTRACT

...the units, but we don't know by how much. Monthly pricing hasn't been determined, but it will likely be competitive with similar two-way cable service.

24/3,K/54 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2004 ProQuest Info&Learning. All rts. reserv.

05842716 SUPPLIER NUMBER: 47853554

3 Rules of D.S.L.: Location , Location , Confusion Hafner, Katie
New York Times, p 1
Jan 13, 2000
ISSN: 0362-4331 NEWSPAPER CODE: NY; Newspaper article

3 Rules of D.S.L.: Location , Location , Confusion

...ABSTRACT: are in the middle of one in Los Angeles. D.S.L., which stands for digital subscriber line, delivers fast Internet connections to homes and businesses over ordinary telephone lines. It first came on the market in a big way early last year, competing with...

RECORD TYPE: ABSTRACT

24/3,K/55 (Item 5 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
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05817905 SUPPLIER NUMBER: 47448678

Promises of Fast Internet Come Down To the Wires; Impatient DSL Customers Find Connections Stalled

Goodman, Peter S Washington Post, p A01

Dec 24, 1999

ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: NEWS; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Promises of Fast Internet Come Down To the Wires; Impatient DSL Customers Find Connections Stalled

...ABSTRACT: in the Washington-Baltimore region, Covad succeeded in completing only 188 of its 415 scheduled DSL installations, according to company data. Covad says its troubles are predictable for a new business...

...unusual relationship that prevails in its industry: Local telephone companies such as Bell Atlantic sell DSL themselves. Thus, while the telephone line is the one thing a DSL provider cannot exist without, its lone supplier is also its biggest competitor. Covad, a national... ...tag the wires inside the phone closet, making it impossible for Covad's technicians to locate them. Covad claims Bell Atlantic routinely arrives hours late for meetings scheduled to fix troubles...

24/3,K/56 (Item 6 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
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05071277

Bell Atlantic to Offer High-Speed Links to Net

Mills, Mike

Washington Post, Sec E, p 3, col 3

Jun 4, 1998

ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: will offer speeds 250 times as fast as typical desktop computer modems over existing copper telephone lines using ADSL (asymmetric digital subscriber line) technology. When used with a standard modem, regular telephone lines typically transfer data at 28.8 kilobits per second. In Virginia, the first areas to...

...will include Arlington, Falls Church, Alexandria, Merrifield, Annandale, and Bell Atlantic's current ADSL trial locations in McLean, Vienna, Fairfax and Springfield.

```
9:Business & Industry(R) Jul/1994-2004/Mar 02
File
         (c) 2004 Resp. DB Svcs.
      15:ABI/Inform(R) 1971-2004/Mar 02
File
         (c) 2004 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2004/Mar 03
File
         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Mar 03
File
         (c) 2004 The Dialog Corp.
      47:Gale Group Magazine DB(TM) 1959-2004/Mar 03
File
         (c) 2004 The Gale group
      75:TGG Management Contents(R) 86-2004/Feb W4
File
         (c) 2004 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Mar 03
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         (c) 2004 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2004/Mar 03
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         (c) 2004 The Gale Group
      98:General Sci Abs/Full-Text 1984-2004/Jan
File
         (c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Jan
         (c) 2004 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 03
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 03
         (c) 2004 The Gale Group
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         (c) 2004 The Dialog Corp.
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         (c) 2004 ProQuest
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         (c) 2004 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2004/Mar 03
         (c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Mar 03
         (c) 2004 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2004/Mar 02
         (c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Mar 03
         (c) 2004 PR Newswire Association Inc
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         (c) 2004 San Jose Mercury News
File 635:Business Dateline(R) 1985-2004/Mar 02
         (c) 2004 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 03
         (c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Feb W4
         (c) 2004 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2004/Mar 02
         (c) 2004 The Dialog Corp.
File 674: Computer News Fulltext 1989-2004/Feb W4
         (c) 2004 IDG Communications
File 810: Business Wire 1986-1999/Feb 28
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(c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc

Set S1	Items 288374	Description DSL OR DIGITAL()SUBSCRIBER()LINE? OR XDSL
S2	2822	S1(3N)CARD??
s3	330087	POTS OR PLAIN()OLD()TELEPHONE? OR TELEPHONE(3N)LINE?
S4	1533	S3 (3N) CARD??
S5	2871	(DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?) (3N)S1
S6	6366	(CONFIG ? OR RECONFIG? OR SETUP OR SETTING() UP OR IMPLEMEN-
	T?) (5N) PARAMETER??
s7	2842	MEASUR? (3N) IMPEDANCE?
S8	8	PROCESS? (3N) VOICE() BAND() SIGNAL?
S9	14	AU=(NORDIN, R? OR POSTHUMA, C? OR NORDIN R? OR POSTHUMA C?)
S10	142	SUBSCRIBER()LINE()CARD??
S11	0	S10(S)S5
S12	0	S5(S)S7
S13	0	S2 (S) S4 (S) S7
S14	0	S2(S)S4(S)S10
S15	0	S1 AND S9
S16	72	S2(S)S4
S17	0	S16(S)S6
S18	2	S16(S) (DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?)
S19	1	RD S18 (unique items)

(Item 1 from file: 148) 19/3,K/1 DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 55412161 (USE FORMAT 7 OR 9 FOR FULL TEXT) 11255021 Voice choices multiply at network edge. (Voice 2000) (Convergence - How Does Your Garden Grow?) (voice technologies)

Borthick, Sandra L.

Business Communications Review, 99, 7, S10(5)

July, 1999 ISSN: 0162-3885 RECORD TYPE: Fulltext; Abstract LANGUAGE: English

LINE COUNT: 00280 WORD COUNT: 3349

and GR-303) and NEBS Level 3 are also supported. A starter configuration, with a DSL card (16 SDSLs), POTS card (32 lines) and four Tl interfaces (for transport) is less than \$20,000. The web-based management system will cost extra (how much has yet to be determined), and provisions services, creates service level agreements (SLAs), collects billing information and supports controlled end...

```
File 344:Chinese Patents Abs Aug 1985-2003/Nov
          (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Oct (Updated 040202)
          (c) 2004 JPO & JAPIO
·File 350:Derwent WPIX 1963-2004/UD,UM &UP=200414
          (c) 2004 Thomson Derwent
                 Description
Set
         Items
                 DSL OR DIGITAL()SUBSCRIBER()LINE? OR XDSL
S1
          2911
                 S1 AND CARD??
S2
          162
                 POTS OR PLAIN()OLD()TELEPHONE? OR TELEPHONE(3N)LINE?
S3
         39455
                 S3 AND CARD??
          1219
S4
                 (DETECT? OR DETERMIN? OR LOCAT? OR IDENTIF?) AND S1
           914
S5
                 (CONFIG ? OR RECONFIG? OR SETUP OR SETTING() UP OR IMPLEMEN-
          5852
S6
              T?) AND PARAMETER??
                 MEASUR? AND IMPEDANCE?
S7
         15341
                 PROCESS? AND VOICE()BAND()SIGNAL?
            56
S8
                 AU=(NORDIN, R? OR POSTHUMA, C? OR NORDIN R? OR POSTHUMA C?)
S9
            56
                 S5 AND S3 AND S7
             2
S10
                 SUBSCRIBER()LINE()CARD??
S11
            11
S12
             1
                 S11 AND S5
                 S12 NOT S10
S13
             1
                 S5 AND S6
             9
S14
             9
                 S14 NOT (S12 OR S10)
S15
                 S2 AND S4
            57
S16
                 S16 AND (DETECT? OR DETERMIN? OR IDENTIF?)
S17
            11
                 S17 NOT (S14 OR S12 OR S10)
S18
            11
                 S9 AND S1
            21
S19
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S23 NOT (S17 OR S14 OR S12 OR S10)

IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

S24 AND AD=20020131:20040303/PR

S19 AND S3

S20 AND S7

S20 AND S22

S24 NOT S25

IC=H04M?

13

12

11

10

10

6

1

0 262898

S20

S21

S22

S23

S24

S25

S26

S27

S28

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(Item 1 from file: 350)
10/3, K/1
DIALCG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
015904796
WPI Acc No: 2004-062636/200406
XRPX Acc No: N04-050614
   DSL twisted pair qualification test uses sinusoidal test over frequency
  range with analysis of second derivative of input impedance for sign
  changes
Patent Assignee: INFINEON TECHNOLOGIES AG (INFN )
Inventor: KRAMER R
Number of Countries: 029 Number of Patents: 002
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                                                20030611
WO 2003107640 A1
                  20031224
                            WO 2003EP6133
                                            Α
                                                          200406 B
                                                          200413
DE 10226759
              A1 20040115 DE 1026759
                                            Α
                                                20020614
Priority Applications (No Type Date): DE 1026759 A 20020614
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 2003107640 A1 G 38 H04M-003/30
   Designated States (National): CN KR US
   Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
   HU IË IT LU MC NL PT RO SE SI SK TR
DE 10226759
                      H04M-001/24
             Α1
   DSL twisted pair qualification test uses sinusoidal test over frequency
  range with analysis of second derivative of input impedance for sign
  changes
Abstract (Basic):
                              Subscriber Line ) twisted pair
          A DSL (Digital
    qualification test method uses a modem with sinusoidal signal to
   measure the impedance versus frequency and evaluates (95) the second
   derivative (94) for sign changes that indicate the...
                            Subscriber Line ) qualification test for
           DSL (Digital
    existing twisted pair lines...
...Allows the detection of load coils fitted to existing telephone
    lines .
...Load coils detected (96...
...Load coils not detected (97
... Title Terms: IMPEDANCE;
10/3, K/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015029112
             **Image available**
WPI Acc No: 2003-089629/200308
XRPX Acc No: N03-070661
  Data transmission capacity estimation system for digital
                                                             subscriber
  line local loop, uses real portion of measured input impedance of
  local loop to estimate capacity
```

Patent Assignee: BELLSOUTH INTELLECTUAL PROPERTY CORP (BELL-N)

٠ غو

Inventor: TENNYSON G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6466647 B1 20021015 US 99441466 A 19991117 200308 B

Priority Applications (No Type Date): US 99441466 A 19991117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6466647 B1 17 H04M-001/24

Data transmission capacity estimation system for digital subscriber line local loop, uses real portion of measured input impedance of local loop to estimate capacity

Abstract (Basic):

. . .

impedance and a corresponding data transmission capacity value. A computer (712) estimates the data transmission capacity value of the DSL local loop from the table entries using the real portion of the measured input impedance of the local loop.

... 4) Method for **determining** whether subscriber loop supports broadband service...

...For determining the data transmission capacity of a digital subscriber line (DSL) local loop in plain old telephone system (POTS).

...can be estimated easily, rapidly and efficiently by using the real
 portion of the input impedance of DSL loop
...Title Terms: MEASURE;

?

13/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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015703791 **Image available** WPI Acc No: 2003-765984/200372

XRPX Acc No: N03-613526

Communication system for managing network elements e.g. digital subscriber line cards, has element management system that provides information regarding network element required by client

Patent Assignee: ADTRAN INC (ADTR-N)

Inventor: BAILEY S A; DARZI K E; MILLER R L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030149754 A1 20030807 US 200268313 A 20020206 200372 B

Priority Applications (No Type Date): US 200268313 A 20020206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20030149754 A1 16 G06F-015/173

Communication system for managing network elements e.g. digital subscriber line cards, has element management system that provides information regarding network element required by client

Abstract (Basic):

... An element management system (EMS) interfacing between the clients and network elements, **determines** the network elements required by the client. The EMS monitors the **determined** network element and provides the information regarding the monitored network element to the clients.

Communication system including element management system (EMS) (claimed) for managing network elements such as digital subscriber line (DSL) cards, asynchronous transfer mode (ATM) cards, inverse multiplexing for ATM (IMA) cards and asynchronous digital subscriber line (ADSL) cards residing in communication network such as public switched telephone network (PSTN) and internet...

?

(Item 1 from file: 350) 15/3, K/1DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015505851 WPI Acc No: 2003-567998/200353 Related WPI Acc No: 2003-635587; 2003-720258; 2003-731634 XRPX Acc No: N03-451629 Data transmission improvement method for discrete multi- tone modulated asymmetric digital subscriber system, involves comparing line conditions to specific parameters and correlating parameters to predefined mask Patent Assignee: DUVAUT P (DUVA-I); LANGBERG E (LANG-I); GLOBESPAN VIRATA INC (GLOB-N) Inventor: DUVAUT P; LANGBERG E; MORENO O; PIERRUGUES L; SCHOLTZ W Number of Countries: 101 Number of Patents: 004 Patent Family: Applicat No Kind Date Kind Date Week Patent No 20030612 US 2001338939 Ρ 20011210 200353 B US 20030108035 A1 US 2001341654 Р 20011217 US 2002346809 Ρ 20020107 US 2002348575 Ρ 20020114 US 2002350552 Р 20020122 US 2002353880 Ρ 20020202 US 2002354888 Р 20020206 US 2002355117 P 20020208 US 2002316081 Α 20021210 WO 200350653 20030619 WO 2002US39446 20021210 200353 A2 Α WO 200350991 Α2 20030619 WO 2002US39406 Α 20021210 200353 20030703 WO 2002US39460 A 20021210 200354 WO 200355162 Α1 Priority Applications (No Type Date): US 2002316081 A 20021210; US 2001338939 P 20011210; US 2001341654 P 20011217; US 2002346809 P 20020107 ; US 2002348575 P 20020114; US 2002350552 P 20020122; US 2002353880 P 20020202; US 2002354888 P 20020206; US 2002355117 P 20020208 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 37 H04L-012/66 Provisional application US 2001338939 US 20030108035 A1 Provisional application US 2001341654 Provisional application US 2002346809 Provisional application US 2002348575 Provisional application US 2002350552 Provisional application US 2002353880 Provisional application US 2002354888 Provisional application US 2002355117 G06F-000/00 WO 200350653 A2 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM Z.W H04L-000/00 WO 200350991 A2 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB

GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM WO 200355162 A1 E H04L-027/12 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ... for discrete multi- tone modulated asymmetric digital subscriber system, involves comparing line conditions to specific parameters and correlating parameters to predefined mask Abstract (Basic): noise ratio, line attenuation, information related to usable sub- carriers and concurrently-deployed services, are determined from the received signal. The line conditions are compared with specific parameters , and the parameters are correlated with predefined mask (350) such as time-frequency mask (354). For improving data transmission in discrete multi- tone (DMT) modulated asymmetric digital subscriber line (ADSL) system implemented between central office having transmission control protocol/internet protocol (TCP/IP) routers and asynchronous transfer ... Title Terms: PARAMETER ; 15/3, K/2(Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015371425 WPI Acc No: 2003-432363/200341 XRPX Acc No: N03-345138 Network modeling method for measuring crosstalk in xDSL networks by first determining topology based on model and measured loop parameters Patent Assignee: ALCATEL (COGE) Inventor: BOSTOEN T; POLLET T Number of Countries: 028 Number of Patents: 003 Patent Family: Patent No Applicat No Kind Date Kind Date EP 1300964 A1 20030409 EP 2001402558 Α 20011003 200341 B US 20030099350 A1 20030529 US 2002261486 A 20021002 200342 CN 1427551 Α 20030702 CN 2002139968 Α 20021008 200361 Priority Applications (No Type Date): EP 2001402558 A 20011003 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC

Network modeling method for measuring crosstalk in xDSL networks by first determining topology based on model and measured loop parameters

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

A1 E 32 H04B-003/46

H04M-007/00 H04B-003/46

LI LT LU LV MC MK NL PT RO SE SI TR

EP 1300964

CN 1427551

US 20030099350 A1

Abstract (Basic):

... Involves measuring loop parameters of a transmission line and determining the topology of the transmission line by analysing the measured parameters. The analysis is carried out with reference to a particular model selected from several models for transmission lines of different topologies. A further model is selected to estimate crosstalk related parameters based on the determined topology.

... For measuring crosstalk in xDSL networks...

... The drawing shows a block diagram of the system used to implement the
method...

... Title Terms: DETERMINE ;

15/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015068506 **Image available**
WPI Acc No: 2003-129022/200312

XRPX Acc No: N03-102586

Communication reconfiguration information sharing for asymmetrical digital subscriber line communication system, involves receiving ack/comply signal for reconfiguration transceive parameters implementation based on timing information

Patent Assignee: WUNSCH G (WUNS-I)

Inventor: WUNSCH G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020172188 A1 20021121 US 2001291992 P 20010519 200312 B
US 200134145 A 20011228

Priority Applications (No Type Date): US 2001291992 P 20010519; US 200134145 A 20011228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020172188 Al 16 H04L-012/28 Provisional application US 2001291992
Communication reconfiguration information sharing for asymmetrical digital subscriber line communication system, involves receiving ack/comply signal for reconfiguration transceive parameters implementation based on timing information

Abstract (Basic):

The reconfiguration transceive parameters indicating reconfiguration of a data communication channel and ack/comply timing information indicating at which an ack/comply is expected, are determined and transmitted over an OAM channel (430). A physical media dependent ack/comply signal indicating whether reconfiguration transceive parameters to be implemented, is received based on the ack/comply timing information.

For sharing communication reconfiguration information in asymmetrical digital subscriber line (ADSL) communication system and other bidirectional communication system such as cable modem or wireless system...

... As the signal for reconfiguration transceive parameters implementation is received based on ack/comply timing information, the

receiver efficiently tailor the allowed for... ... Title Terms: RECONFIGURE ; (Item 4 from file: 350) 15/3,K/4 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015060504 WPI Acc No: 2003-121020/200311 Related WPI Acc No: 2003-059773; 2003-103832; 2003-148848; 2003-596839; 2003-709128 XRPX Acc No: N03-096304 Comfort noise generating method, for improving voice signals transmitted over DSL or IP networks, includes using an algorithm that adapts with. time when silence segment is detected Patent Assignee: NAYAK V S (NAYA-I); RANDMAA M (RAND-I); WONG D (WONG-I); GLOBESPAN VIRATA INC (GLOB-N) Inventor: NAYAK V S; RANDMAA M; WONG D Number of Countries: 099 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date 200311 WO 2002101722 A1 20021219 WO 2002US18535 Α 20020612 US 20030120484 A1 20030626 US 2001297265 Ρ 20010612 200343 US 2001305157 Р 20010716 US 200234120 Α 20020103 Priority Applications (No Type Date): US 2001305157 P 20010716; US 2001297265 P 20010612; US 200234120 A 20020103 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 2002101722 A1 E 37 G10L-019/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW G10L-011/06 Provisional application US 2001297265 US 20030120484 A1

Provisional application US 2001305157

Comfort noise generating method, for improving voice signals transmitted over DSL or IP networks, includes using an algorithm that adapts with time when silence segment is detected

Abstract (Basic):

... If near-end speech activity is **detected** (112) in input data (110), encoding occurs (114) and codeword data is sent (116) to a channel to be transmitted to a decoder. If near-end speech activity is not **detected**, comfort noise generator adaptation occurs (118) using an algorithm to approximate the spectrum of an input noise using a least mean square (LMS) function and, after filter **parameter** encoding (120), silence insertion descriptors (SID) are sent to the channel.

.. An INDEPENDENT CLAIM is also included for a comfort noise generating system including an **identifier** for **identifying** silence packets in speech data, an adaptation algorithm that adapts with time, and a **detector** for **determining** a start of a silence segment. A comfort noise generator generates comfort noise by the...

- ... The comfort noise generating method is used for improving voice signals transmitted over **digital** subscriber lines or via internet protocol networks...
- ... The figure shows a flowchart illustrating an encoder implementing a
 comfort noise generating method...

... Title Terms: DETECT

15/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014771971 **Image available**
WPI Acc No: 2002-592677/200264

XRPX Acc No: N02-470329

Host connectivity providing method in internet, involves triggering network access server to establish connection with web server, by using connection parameters when event directed to web server is detected

Patent Assignee: ALCATEL (COGE)

Inventor: CHANTRAIN D; HANDEKYN K; MARLY N

Number of Countries: 027 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1227619 A1 20020731 EP 2001440019 A 20010130 200264 B US 20020103803 A1 20020801 US 200241464 A 20020110 200264

Priority Applications (No Type Date): EP 2001440019 A 20010130 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1227619 A1 E 12 H04L-012/28

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20020103803 A1 G06F-007/00

... internet, involves triggering network access server to establish connection with web server, by using connection parameters when event directed to web server is detected

Abstract (Basic):

- ... The connection parameters of a web server (22) is stored in a database accessible by network access server...
- ...server is triggered to establish a connection with the web server by using the connection parameters, upon occurrence of one of events.
- ... such as public switched telephone network (PSTN) or integrated services digital network (ISDN) supporting asymmetric **digital** subscriber line, and local multipoint distribution services (LMDS) in data communication networks such as internet, virtual private...
- ...server is connected to network access server when the events to the web server is **detected**, the access network operator avoids the long lasting but idle connections and hence the use...
- ...resources is optimized. The modification of physical connection is not needed, as the method is implemented in a software form independent of the type of access network between the end user...

... Title Terms: PARAMETER ;

15/3,K/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014385341 WPI Acc No: 2002-206044/200226 XRPX Acc No: N02-156926 Device for transmission/reception of digital data with variable flow rate, in particular in very high rate digital subscriber (VDSL) systems Patent Assignee: STMICROELECTRONICS (SGSA); STMICROELECTRONICS SA (SGSA); CAME H (CAME-I); MAZZONI S (MAZZ-I) Inventor: CAME H; MAZZONI S Number of Countries: 028 Number of Patents: 005 Patent Family: Kind Date Applicat No Kind Date Patent No 20020124 20010711 200226 B WO 2001FR2243 WO 200207324 A1 Α FR 20009409 20000718 200226 A1 20020125 Α FR 2812150 WO 2001FR2243 20010711 200311 US 20030021338 A1 20030130 Α US 200288387 20020716 Α EP 1301996 Α1 20030416 EP 2001955402 Α 20010711 200328 WO 2001FR2243 Α 20010711 200413 20040212 WO 2001FR2243 20010711 JP 2004504754 W Α JP 2002513104 20010711 Α Priority Applications (No Type Date): FR 20009409 A 20000718 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200207324 A1 F 30 H03M-013/27 Designated States (National): JP US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR FR 2812150 H04L-025/49 Α1 H04B-001/38 US 20030021338 A1 Based on patent WO 200207324 A1 F H03M-013/27 EP 1301996 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Based on patent WO 200207324 44 HO3M-013/27 JP 2004504754 W. ... transmission/reception of digital data with variable flow rate, in particular in very high rate digital subscriber line (VDSL) systems Abstract (Basic): operated by the device. The interleaving and deinterleaving means comprise addressing means (MAD1, MAD2) receiving parameters (I,M;I',M'), respectively. coding/decoding of Reed-Solomon length N type, so that the interleaving means (MET) block implements a convolutive interleaving with I branches of i-1 blocks of M octents, and analogously the deeinterleaving means (MDET) block implements a convolutive deinterleaving with I' branches of i'-1 blocks of M' octets, where I...

...in teh memory on the basis of contents of the first counter, and means for determining address in successive read/write operations on the basis of information received from the intermediate...

...in transmission and reception, and the means for interleaving and deinterleaving can be shared as **reconfigurable** according to the actual rate of data flow. The device can handle different rates in...

15/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013958681 **Image available**
WPI Acc No: 2001-442895/200148

XRPX Acc No: N01-327568

Transmission errors handling procedure esp. for ADSL-, and UDSL-, data transmission method e.g. with analog telephone and computer terminals - involves continual monitoring of data transmission for determining transmission errors, and measurement of bit-error rates for detecting any exceeding of threshold-amount prior to adaption procedure

Patent Assignee: SIEMENS AG (SIEI)

Inventor: AHRNDT T

Number of Countries: 004 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date 20010719 DE 1001150 20000113 200148 B DE 10001150 A1 Α 20010719 WO 2000DE4094 $\cdot 20001121$ 200148 WO 200152463 A1 Α

Priority Applications (No Type Date): DE 1001150 A 20000113

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

DE 10001150 A1 7 H04L-001/20

WO 200152463 A1 G H04L-001/00

Designated States (National): CA CN US

- ... involves continual monitoring of data transmission for determining transmission errors, and measurement of bit-error rates for detecting any exceeding of threshold-amount prior to adaption procedure
- ...Abstract (Basic): card' or SLMI (subscriber line module internet)(3a...3m) in a switching centre (2). During setting up the link for data transmission, the line properties are ascertained and the data transmission rate is matched/adapted to the detected line properties...
- ... USE Adaptive matching of data transmission parameter during xDSL (x digital subscriber line) transmission procedure in order to reduce transmission errors...
- ... Title Terms: DETERMINE ;

15/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013359510 **Image available**
WPI Acc No: 2000-531449/200048

XRPX Acc No: N00-392901

Safety system for XDSL communication system, comprises control sub-units in exchange and remote subscriber units which exchange current parameters via tip and ring wires

Patent Assignee: TADIRAN TELECOM LTD (TADI-N)

Inventor: NATRA G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6091338 A 20000718 US 99246356 A 19990208 200048 B

Priority Applications (No Type Date): US 99246356 A 19990208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6091338 A 7 G08B-021/00

Safety system for XDSL communication system, comprises control sub-units in exchange and remote subscriber units which exchange current parameters via tip and ring wires

Abstract (Basic):

... The system (50) comprises current **detectors** (7,3) in exchange unit (10) and remote subscriber unit (5), respectively. Control sub-units (6,2) in the exchange and remote units receive current measurements from corresponding current **detectors**. The control sub-units manage communication protocol between exchange and remote units, to exchange current **parameters** via tip and ring wires (12,13).

... operates corrective action, based on the exchanged information. The corrective action includes shutting down the XDSL system and limiting a current in wires to a fixed value of about 25MA. An INDEPENDENT CLAIM is also included for safety protection method in XDSL communication system...

- ...For electrical protection of users of XDSL communication system...
- ...By using safety system in **XDSL** communication system, it resolves most typical hazardous operational conditions related to protecting the safety of...
- ...the system wires. By limiting the current not to exceed 25MA, the system enables exchanged XDSL communication system safety. It is simpler to implement and corrective measure is carried out if the voltage difference exceeds a predetermined value...
- ...Current detectors (3,7...
- ... Title Terms: PARAMETER;

15/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013328152 **Image available**

WPI Acc No: 2000-500091/200045

XRPX Acc No: N00-370695

A digital subscriber line communications method for high speed data transmission over various networks comprises continuously monitoring a channel to adjust bandwidth allocation and/or symmetry as required

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE)

Inventor: ARA VAMUDAN M; NETRA VALI A N; SZURKOWSKI E S; ARAVAMUDAN M;
NARAYAN NETRAVALI A

Number of Countries: 029 Number of Patents: 005

Patent Family:

Applicat No Kind Date Week Patent No Kind Date 19991130 A2 20000614 EP 99309588 A 200045 EP 1009135 20000630 JP 99348004 Α 19991207 200045 JP 2000184061 A 20000607 CA 2287685 Α 19991028 200047 CA 2287685 A1 KR 9955087 20001215 Α 19991206 200131 KR 2000075429 Α 20010701 TW 99118967 Α 19991101 200220 TW 444468 Α

Priority Applications (No Type Date): US 98206423 A 19981207

Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC A2 E 17 H04L-012/64 EP 1009135 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI 15 H04M-003/00 JP 2000184061 A A1 E H04M-011/06 CA 2287685 KR 2000075429 A H04L-012/28 TW 444468 H04L-012/64

A digital subscriber line communications method for high speed data transmission over various networks comprises continuously monitoring a channel...

Abstract (Basic):

- A communications channel is continuously monitored (410) to determine the real-time bandwidth allocation and symmetry requirements between a subscriber and service provider. If a parameter change request is received (420), the bandwidth allocation and/or symmetry are dynamically adjusted (440). If no change request is received the channel is continuously monitored to detect a change in requirements across the channel (430) and these adjustments are made.
- ... a) a digital subscriber line (DSL) transceiver...
- ...c) and a machine-readable medium having stored instructions to implement a DSL communications method...
- ...The digital subscriber line communications method is used for high speed data transmission over various networks...
- ...Both symmetric and asymmetric high speed DSL applications are satisfied across the same communications channel...

(Item 1 from file: 350) 18/3,K/1

DIALOG(R) File 350: Derwent WPIX

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015749686 **Image available** WPI Acc No: 2003-811887/200376

XRPX Acc No: N03-650074

Switchable plain old telephone service splitter in central office, has low pass filter with capacitor and capacitor switch that operate synchronously with switches to input ringing signal to destination

Patent Assignee: CALDERA P (CALD-I); HAEUSLER R (HAEU-I)

Inventor: CALDERA P; HAEUSLER R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Date Applicat No Kind Date Kind US 20030194066 A1 20031016 US 2002122164 20020412 200376 B Α

Priority Applications (No Type Date): US 2002122164 A 20020412

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

7 H04M-011/00 US 20030194066 A1

telephone service splitter in central office, Switchable plain old has low pass filter with capacitor and capacitor switch that...

Abstract (Basic):

A CODEC circuit detects the incoming call based on which the switches (S11,S21) are closed. A low pass filter of POTS splitter has a capacitor and capacitor switch that operates synchronously with the switches (S11,S21...

telephone service (POTS) splitter used with Plain old line (DSL), rate adaptive DSL asymmetric **digital** subscriber (RADSL), symmetric DSL (SDSL) and very high speed DSL (VDSL) architecture in central office for separating voice and data signal...

... The figure shows the block diagram of the central office line card .

(Item 2 from file: 350) 18/3,K/2

DIALOG(R) File 350: Derwent WPIX

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015748527 **Image available** WPI Acc No: 2003-810728/200376

Related WPI Acc No: 2003-209929; 2003-456218

XRPX Acc No: N03-649148

Dual system control card supporting apparatus in telecommunication switching system, enables telecommunication switching system to select one of the control cards , based on operation status signal of each

Patent Assignee: BROCCO M (BROC-I); FILTNESS A (FILT-I); JOTWANI H (JOTW-I)

Inventor: BROCCO M; FILTNESS A; JOTWANI H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20021226 US 2001294201 20010530 200376 B US 20020196805 A1 Ρ US 2002159205 Α 20020530

Priority Applications (No Type Date): US 2001294201 P 20010530; US

2002159205 A 20020530

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020196805 Al 10 H04J-003/02 Provisional application US 2001294201
Dual system control card supporting apparatus in telecommunication
switching system, enables telecommunication switching system to select
one of the control cards , based on operation status signal of each
card

Abstract (Basic):

- ... The signaling units transmit operation status signals of each of the system control **cards** (IAC-A, IAC-B) (110,112) to system control panel (SCP) (120). An arbitration circuit...
- ...which a microprocessor subsystem enables telecommunication switching system (100) to select any one of the cards .
- ... An INDEPENDENT CLAIM is also included for method of supporting system control cards on common backplane of telecommunication switching system...
- ...For supporting redundant system control cards such as integrated access controller (IAC) card, assorted circuit cards such as plain old telephone system (POTS) 32 line cards and asymmetric digital subscriber line (ADSL) 12 line cards.
- ...Prevents unnecessary switching of control and provides safe and simple process to **determine** which of the multiple redundant controllers should be currently used. Thus avoids unstable system states...

...line cards (118,124 ...Title Terms: CARD;

18/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015648240 **Image available** WPI Acc No: 2003-710423/200367

XRPX Acc No: N03-568005

Plain old telephone service line card, has digital signal processor processing voice-band signals with parameters if digital subscriber line (old telephone card is connected or not connected to subscriber line

Patent Assignee: NORDIN R A (NORD-I); POSTHUMA C R (POST-I)

Inventor: NORDIN R A; POSTHUMA C R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030142815 A1 20030731 US 200262686 A 20020131 200367 B

Priority Applications (No Type Date): US 200262686 A 20020131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030142815 A1 10 H04M-001/00

Plain old telephone service line card, has digital signal processor processing voice-band signals with parameters if digital subscriber line (old telephone card is connected or not connected to subscriber line

Abstract (Basic): The card (19) has a detection unit that detects whether a digital subscriber line (DSL) is connected to a subscriber line. A digital signal processor (16) responds to the detection unit to process voice-band signals with a parameter set if the DSL line is connected to the subscriber line. The processor processes the signals with another parameter set if the DSL line is not connected to the subscriber line. An INDEPENDENT CLAIM is also included for a method for use in a DSL -compatible plain old telephone service line card connected to a subscriber line... ... The card can meet the LSSGR (LATA switching system Generic requirements), when it is both connected and disconnected in a circuit subscriber line (DSL) card. with a **digital** ... The drawing shows a block diagram of a plain old telephone service (POTS) line card connected to a customer premises telephone... ... Digital subscriber line compatible Plain old telephone service line card (10 ... Title Terms: CARD ; (Item 4 from file: 350) 18/3,K/4 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015492397 **Image available** WPI Acc No: 2003-554544/200352 XRPX Acc No: N03-440341 Communication device e.g. modem, adjusts transmission power of transceiver when OFF-hook state of plain old telephone system is determined based on transmission characteristics of wire line pair Patent Assignee: TEXAS INSTR INC (TEXI) Inventor: IBRAHIM Y; PAYNE R E; POLLEY M O Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Week Patent No Kind Date Applicat No Р 19980204 200352 B B1 20030513 US 9873613 US 6563864 US 98216082 Α 19981218 Priority Applications (No Type Date): US 9873613 P 19980204; US 98216082 A 19981218 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 15 H04B-001/38 Provisional application US 9873613 В1 Communication device e.g. modem, adjusts transmission power of transceiver when OFF-hook state of plain old telephone system is determined based on transmission characteristics of wire line pair Abstract (Basic): 212) of transceiver, analyzes transmission characteristics of line pair during ON/OFF hook states of plain old telephone system (POTS). A control unit (310) adjusts transmission power of transceiver when OFF-hook state of POTS is determined from

transmission characteristics.

1) digital

subscriber

line (DSL) modem...

...2) method of simultaneously operating DSL line modem and voice band device; and... ...3) method of training DSL modem to operate simultaneously over same connection as voice band deviceCommunication device e.g. DSL modem (claimed), router, line cards and digital loop carrier system implementing DSL communication protocols including asymmetric DSL (ADSL), symmetric DSL (SDSL), high bit rate DSL (HDSL), very high rate DSL (VDSL... ... Avoids the effects of non-linearities produced as the plain telephone system (POTS) transitions between ON and OFF-hook states, by suitably adjusting the transmission power of the... ...Permits concurrent and simultaneous use of same wire line pair for both voice band and DSL communication The figure shows the block diagram of DSL modem... ...ON/OFF detector (300... ... Title Terms: DETERMINE ; (Item 5 from file: 350) 18/3,K/5 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015441946 **Image available** WPI Acc No: 2003-504088/200347 XRPX Acc No: N03-400246 Integrated plain old telephone system and digital subscriber localine card has high pass filter coupled with impedance generator, to telephone system and digital subscriber loop filter detected low frequency transients in plain old telephone system receive path Patent Assignee: CATENA NETWORKS CANADA INC (CATE-N); CATENA NETWORKS INC (CATE-N) Inventor: DZIAWA M; MCCLENNON S; MCGINN S D; TREMBLAY F Number of Countries: 101 Number of Patents: 003 Patent Family: Kind Kind Date Applicat No Date Week Patent No US 20030076946 A1 20030424 US 2002278755 A 20021022 200347 20030501 WO 2002US34233 20021024 200347 WO 200336831 A1 Α 20030424 CA 2360108 A 20011024 CA 2360108 **A1** Priority Applications (No Type Date): CA 2360108 A 20011024 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030076946 A1 13 H04M-001/24 WO 200336831 A1 E H04J-001/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

CA 2360108 A1 E H04B-003/02

OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

YU ZA ZM ZW

Integrated plain old telephone system and digital subscriber loop

line card has high pass filter coupled with impedance generator, to filter detected low frequency transients in plain old telephone system receive path

```
Abstract (Basic):
          An impedance generator (80) coupled between a plain
   telephone system ( POTS ) receive path (402) and a combined POTS
    /digital subscriber loop ( DSL ) transmit path (401), synthesizes
    impedance for signals in the combined POTS / DSL transmit path. A
   high pass filter (13) coupled with impedance generator, filters low
    frequency transients detected by a low frequency signal detector
    (70) in the POTS receive path.
          An INDEPENDENT CLAIM is also included for method of suppressing
    low frequency transients in combined POTS / DSL line card .
...Integrated plain old
                            telephone system ( POTS ) and digital
                                  card in telephone network...
    subscriber loop ( DSL ) line
... Ensures realizing integrated POTS / DSL line card capable of
    suppressing low frequency transients. Prevents incorrect loop
    termination and signal degradation, thereby avoiding data loss of DSL
    service...
... The figure shows a block diagram of the integrated POTS / DSL line
   card .
...low frequency signal detector (70...
...combined POTS / DSL transmit path (401...
... POTS receive path (402
... Title Terms: CARD ;
              (Item 6 from file: 350)
18/3,K/6
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
014550952
WPI Acc No: 2002-371655/200240
XRPX Acc No: N02-290461
 Measurement of line attenuation especially for use in determining the
 suitability of telephone lines for carrying ADSL signals, where
 testing can be carried out by a single technician
Patent Assignee: THALES (THAL-N); DASSAULT AUTOMATISMES & TELECOM (AVIO );
 LE HENAFF D (LHEN-I)
Inventor: LE HENAFF D
Number of Countries: 097 Number of Patents: 007
Patent Family:
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                  20020221
                            WO 2001FR2604
                                                20010810
                                                          200240
WO 200214882
                                            Α
              A1
                  20020215
                            FR 200010732
                                                20000811
                                                          200240
FR 2812947
                                            Α
              A1
AU 200187787
                  20020225
                            AU 200187787
                                            Α
                                                20010810
                                                          200245
              Α
                  20030402
                            WO 2001FR2604
                                                20010810
                                                          200336
NO 200300678
              Α
                                            Α
                            NO 2003678
                                            Α
                                                20030211
                                                20010810
EP 1322970
              'A1 20030702
                            EP 2001967401
                                            Α
                                                          200344
                            WO 2001FR2604
                                            Α
                                                20010810
US 20030173399 A1 20030918 WO 2001FR2604
                                           Α
                                               20010810 200362
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US 2003344145 A 20030210
ZA 200301454 A 20031126 ZA 20031454 A 20030224 200402
Priority Applications (No Type Date): FR 200010732 A 20000811
Patent Details:
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Main IPC

WO 200214882 A1 F 29 G01R-027/06
Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

Filing Notes

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

FR 2812947 A1 G01R-031/02

Patent No Kind Lan Pg

AU 200187787 A G01R-027/06 Based on patent WO 200214882

NO 200300678 A G01R-000/00

EP 1322970 A1 F G01R-027/06 Based on patent WO 200214882
Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

US 20030173399 A1 G06F-017/00 ZA 200301454 A 50 G01R-000/00

Measurement of line attenuation especially for use in determining the suitability of telephone lines for carrying ADSL signals, where testing can be carried out by a single technician

Abstract (Basic):

... c) determination of the signal amplitude at the same frequency

...d) determination of the signal attenuation from the ratio of the two amplitudes.

.. INDEPENDENT CLAIMS are made for a device and an electronic card for measuring line attenuation at a given frequency. The invention also concerns a measurement test and diagnostic unit used with the electronic card .

...The invention is for rating asymmetric digital subscriber lines .

...suitable for ADSL are classed as such, so physical measurement is necessary to more accurately **determine** which lines are suitable. Current methods employ two technicians, one at each end of a...
...electronic **card** (111

... Title Terms: DETERMINE ;

18/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014240489 **Image available**
WPI Acc No: 2002-061189/200208
XRPX Acc No: N02-045320

Asymmetric digital subscriber line data service and plain old telephone service providing apparatus loads asymmetric digital subscriber line data into tone bins in détermined frequency band, based on control signal

Patent Assignee: SIEMENS INFORMATION & COMMUNICATIONS NET (SIEI)

Inventor: JENNESS R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6324212 B1 20011127 US 99249924 A 19990212 200208 B

Priority Applications (No Type Date): US 99249924 A 19990212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6324212 B1 18 H04B-001/38

Asymmetric digital subscriber line data service and plain old telephone service providing apparatus loads asymmetric digital subscriber line data into tone bins in determined frequency band, based on control signal

Abstract (Basic):

- ... Asymmetric **digital subscriber line** (ADSL) transceivers (12a-12n) have a Fast Fourier Transform/Inverse Fast Fourier Transform (FFT/IFFT...
- ...44) to load ADSL data into tone bins above a predetermined frequency band used for **plain old telephone** service (**POTS**) call, and to load ADSL data into tone bins in frequency band used for **POTS** call and for ADSL data transmissions, responsive to control signal from a control processor (14).
- ... An INDEPENDENT CLAIM is also included for asymmetric digital subscriber line data service and plain old telephone service implementation method...
- ...For providing bidirectional asymmetric digital subscriber line (ADSL) data service and plain old telephone service (POTS) over a subscriber loop...
- ...Provides rapid mode switching between just ADSL service and combined ADSL and POTS service based on subscriber events indicating voice call initiation...
- ... The figure shows the block diagram of integrated line card for use in central office...
- ... Title Terms: DETERMINE ;

18/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014152440 **Image available**
WPI Acc No: 2001-636659/200173

Set-top box having wake-up function by telephone

Patent Assignee: ILOGIC INC (ILOG-N)

Inventor: AHN B S; NOH H N; PARK B J; SIM G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001044156 A 20010605 KR 200071423 A 20001128 200173 B

Priority Applications (No Type Date): KR 200071423 A 20001128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic):

- ... interface(202) selectively transmits a phone signal of a phone line(201) received from a POTS filter to a DTMF controller(203) under the control of an auxiliary microcontroller function unit...
- ...the wake-up circuit(206), recognizes a phone call incoming from an external source, and **determines** a **determining** code of a password code and a reservation code received from the DTMF controller(203...
- ...a function of transmitting a reservation data including an Internet protocol(IP) through a LAN card (213) and xDSL modem connection signal line(214) to an ISP provider on the basis of the reservation...

18/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014013044 **Image available**

WPI Acc No: 2001-497258/200155

XRPX Acc No: N01-368498

Line card for terminating telephone line in customer premises, has DC signal generator for indicating off-hook condition as deciphered by hook status determination circuit

Patent Assignee: CATENA TECHNOLOGIES CANADA INC (CATE-N); CATENA NETWORKS INC (CATE-N)

Inventor: BIJMAN M; MARLIN D

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2289383 A1 20010512 CA 2289383 A 19991112 200155 B US 6590973 B1 20030708 US 2000710980 A 20001109 200353

Priority Applications (No Type Date): CA 2289383 A 19991112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2289383 A1 E 13 H04M-003/22

US 6590973 B1 H04N-001/00

Line card for terminating telephone line in customer premises, has DC signal generator for indicating off-hook condition as deciphered by hook status determination circuit

Abstract (Basic):

... The line card consists of an interface (32) to transmit/receive analog signals through the telephone line, and a circuit for determining the duty cycle of loop current in telephone, to decipher the hook status. An AC...

... An INDEPENDENT CLAIM is also included for the method of determination of hook status of customer's telephone equipment...

...For terminating telephone line in customer premises, for detecting off-hook condition of customer's telephone equipment and to provide indication accordingly. Also for use with other line cards e.g. in digital subscriber line (DSL), such as asymmetric DSL (ADSL), symmetric DSL (SDSL), high-rate DSL (HDSL), very high-rate DSL (VDSL), also for integrated services digital network (ISDN), multiple virtual line (MVL), carrier less amplitude...

```
... The figure shows the hook status detector circuit schematically...
... Title Terms: CARD ;
18/3,K/10
               (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
012533639
            **Image available**
WPI Acc No: 1999-339745/199929
XRPX Acc No: N99-254802
  Splitter separating telephony traffic from xDSL traffic at higher
Patent Assignee: NORTHERN TELECOM LTD (NELE ); NORTEL NETWORKS LTD (NELE
Inventor: HUMPHREY L D; WILLIAMSON R J
Number of Countries: 027 Number of Patents: 003
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
                    Date
             Kind
              Al 19990616 EP 98307124
EP 923221
                                            Α
                                                19980904
                                                          199929
              A1 19990609 CA 2247729
CA 2247729
                                            Α
                                                19980921
                                                          199948
              B1 20021105 US 98156740
                                            Α
                                                19980917
                                                          200276
US 6477249
Priority Applications (No Type Date): GB-9726037 A 19971209
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
            A1 E 18 H04M-011/06
EP 923221
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                      H04M-011/06
CA 2247729
             A1 E
US 6477249
                      H04M-001/00
             B1
  Splitter separating telephony traffic from xDSL traffic at higher
  frequency
Abstract (Basic):
           speech traffic uses a filter providing good impedance match with
   a telephony terminal or line card to minimize detrimental effects on
    side tone and echo performance impairing user's speech quality. The
    filter response is varied based on a detected property of the
    telephony traffic such as amplitude or rate of change of amplitude of
           For separating telephony traffic from further traffic occupying
   higher frequency band such as digital subscriber line traffic,
    and relates to a filter for use in filtering telephony traffic...
...Provides adequate low pass filtering of the POTs traffic to prevent
```

corruption of **xDSL** traffic operating in frequency bands above the voice frequencies...

... The drawing shows a splitter for use in a network for delivering POTs and broadband services to a subscriber...

18/3,K/11 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
012154207 **Image available**

WPI Acc No: 1998-571119/199849

XRPX Acc No: N98-444512

Test procedure for digital telephone subscriber lines - includes use of controlling computer to operate card sending test signals through digital lines to second receiving test card for verification of line response

Patent Assignee: FRANCE TELECOM SA (ETFR)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2762744 Al 19981030 FR 975163 A 19970425 199849 B

Priority Applications (No Type Date): FR 975163 A 19970425 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
FR 2762744 A1 11 H04Q-001/22

Test procedure for digital telephone subscriber lines - ...

- ...includes use of controlling computer to operate card sending test signals through digital lines to second receiving test card for verification of line response
- ...Abstract (Basic): use of a computer application program (4) which control a first electronic board (1). The card emits an identification signal applicable to the connected subscriber line, before a digital multiplexer (6), towards a second electronic card (7
- ... The second electronic card is loaded as the line commutator (9,10, or 11) for the subscriber (12,13...
- ...ADVANTAGE Allows full testing of digital subscriber line, or group of lines to enable identification and location of connection fault...

...Title Terms: CARD;

?

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(Item 1 from file: 350)
28/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
015576027
WPI Acc No: 2003-638184/200361
XRPX Acc No: N03-507735
  Line card for telecommunications system includes multimode circuit with
  xDSL interface for supporting symmetric and asymmetric telecommunication
  services
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: DOMBKOWSKI K E; POSTHUMA C R
Number of Countries: 029 Number of Patents: 004
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
                                                 20011031
                                                           200361
              A1 20020522
                             EP 2001309266
EP 1207673
                                            A
                             JP 2001348930
                                                 20011114
                                                           200361
                                             Α
JP 2002232562 A
                   20020816
                             BR 20015122
                                                 20011107
                                                           200361
                                             Α
BR 200105122
              Α
                   20020625
                                                 20011115
                                                           200361
                   20020717 CN 2001130507
CN 1359224
              Α
                                             Α
Priority Applications (No Type Date): US 2000713745 A 20001115
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
EP 1207673
             A1 E 12 H04M-003/00
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
JP 2002232562 A
                     9 H04M-003/00
BR 200105122 A
                       H04M-003/00
CN 1359224
                       H04M-003/42
             Α
 Line card for telecommunications system includes multimode circuit with
  xDSL interface for supporting symmetric and asymmetric telecommunication
  services
...Inventor: POSTHUMA C R
Abstract (Basic):
           The line card includes a multimode circuit with an xDSL
    interface for supporting symmetric and asymmetric telecommunication
           An INDEPENDENT CLAIM is also included for a method for
    supporting POTS and symmetric/asymmetric digital subscriber
                                                                       line
... The figure shows a block diagram of a communication system with line
    card which supports POTS service and digital
                                                    subscriber
International Patent Class (Main): H04M-003/00 ...
... H04M-003/42
...International Patent Class (Additional): H04M-011/00 ...
... H04M-011/06 ...
... H04M-017/00
              (Item 2 from file: 350)
 28/3,K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014836082
             **Image available**
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WPI Acc No: 2002-656788/200270 XRPX Acc No: N02-519245 Splitter unit connecting system for digital subscriber loop, has splitter unit with port which is electrically connected to connector of interface circuit of switch in central office Patent Assignee: FOSS T J (FOSS-I); NORDIN R A (NORD-I); SAND P R (SAND-I); YOUNG C L (YOUN-I) Inventor: FOSS T J; NORDIN R A ; SAND P R; YOUNG C L Number of Countries: 001 Number of Patents: 001 Patent Family: Week Patent No Kind Date Applicat No Kind Date 20020808 US 2001776388 20010202 200270 B Α US 20020106075 A1 Priority Applications (No Type Date): US 2001776388 A 20010202 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020106075 A1 12 H04M-001/00 ... Inventor: NORDIN R A Abstract (Basic): For digital subscriber loop (DSL) used for telecommunication applications... ... The splitter unit is compatible with standard wiring for POTS and thus desirably allows an addition of DSL service... International Patent Class (Main): H04M-001/00 (Item 3 from file: 350) 28/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014376793 WPI Acc No: 2002-197496/200226 XRPX Acc No: N02-150037 telephone service line card for DSL -compatible plain old lines , has termination impedance compensator that compensates low pass filter effect on two wire subscriber line Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE) Inventor: NORDIN R A ; POSTHUMA C R ; SAND P R Number of Countries: 028 Number of Patents: 003 Patent Family: Patent No Applicat No Kind Date Kind Date EP 1175077 Α2 20020123 EP 2001300758 Α 20010129 200226 B CA 2348286 20010523 200226 CA 2348286 A1 20020117 Α 20020315 JP 2001210517 Α 20010711 200234 JP 2002077385 A Priority Applications (No Type Date): US 2000617446 A 20000717 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC A2 E 8 H04M-011/06 EP 1175077 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2002077385 A 7 H04M-003/00

DSL -compatible plain old telephone service line card for telephone lines , has termination impedance compensator that compensates low pass filter effect on two wire subscriber line Inventor: NORDIN R A ...

H04M-001/738

CA 2348286

A1 E

Abstract (Basic): processor (240) connected between codec and switch, has low pass filter (248) to filter residual DSL signals and termination impedance compensator (254) to compensate low pass filter effect on two wire... Line card is used without modification to provide POTS service where XDSL service is not desired by subscriber. Hence, an improved line card is provided The figure shows the block diagram of DSL ready line card connected to XDSL line card... International Patent Class (Main): H04M-001/738 H04M-003/00 H04M-011/06 International Patent Class (Additional): H04M-011/00 (Item 4 from file: 350) 28/3,K/4 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013762453 WPI Acc No: 2001-246664/200126 XRPX Acc No: N01-175672 Automatically determining high speed service capability of subscriber line for e.g. XDSL , HDSL and ADSL services Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE) Inventor: POSTHUMA C R Number of Countries: 029 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week A2 20010131 EP 2000306064 20000717 200126 B EP 1073247 Α 20000725 200126 A1 20010130 CA 2314516 CA 2314516 Α JP 2001086198 A 20010330 JP 2000228344 20000728 200134 Α KR 2001021158 A 20010315 KR 200044196 Α 20000731 200159 B1 20020924 US 99364154 19990730 200266 Α US 6456694 Priority Applications (No Type Date): US 99364154 A 19990730 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1073247 A2 E 10 H04M-003/22 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI A1 E H04M-003/22 CA 2314516 JP 2001086198 A 7 H04L-029/14 KR 2001021158 A H04L-012/22 US 6456694 В1 H04M-001/24 Automatically determining high speed service capability of subscriber line for e.g. XDSL , HDSL and ADSL services Inventor: POSTHUMA C R Abstract (Basic): For packet data services provided over conventional switched telephone lines e.g. XDSL, ADSL and HDSL digital subscriber line systems... ...International Patent Class (Main): H04M-001/24 ...

... POSTHUMA C R

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... H04M-003/22
...International Patent Class (Additional): H04M-003/00 ...
... H04M-003/08 ...
... H04M-003/30
28/3,K/5
              (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013441126
WPI Acc No: 2000-613069/200059
Related WPI Acc No: 2000-188680; 2000-188698; 2000-188700
XRPX Acc No: N00-454190
 Loop telephone
                  line assemblies for digital
                                                   subscriber
                             telephone service POTS uses long loop
                        old
   services and plain
  telephone hybrid lines
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: POSTHUMA C R
Number of Countries: 026 Number of Patents: 002
Patent Family:
                            Applicat No
                                                           Week
Patent No
              Kind
                    Date
                                           Kind
                                                  Date
                           EP 99309983
                                                19991210
                                                          200059 B
EP 1014657
              A1 20000628
                                            Α
                  20000714
                            JP 99363586
                                            Α
                                                19991222
                                                         200059
JP 2000196717 A
Priority Applications (No Type Date): US 98220174 A 19981223
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
EP 1014657
             A1 E 8 H04M-001/76
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                    6 H04M-001/00
JP 2000196717 A
                  line assemblies for digital
                                                   subscriber
                                                                line
                                                                       DSL
 Loop telephone
                        old telephone service POTS uses long loop
   services and plain
  telephone hybrid lines
Inventor: POSTHUMA C R
Abstract (Basic):
           long loop telephone line are used to provide uniform
   response for voice communication in order to extend the frequency...
           An INDEPENDENT CLAIM is also included for method of enabling
   DSL 'service on a long plain old twisted pair loop...
... Digital
              subscriber
                           line
                                 DSL and plain
                                                   old
                                                         telephone
    service POTS .
International Patent Class (Main): H04M-001/00 ...
... H04M-001/76
 28/3,K/6
              (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013281615
WPI Acc No: 2000-453550/200040
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XRPX Acc No: N00-337829

```
Allocating overhead voltage method in response to communication state of
  public old telephone services ( POTS ) and digital
                                                        subscriber
  services ( XDSL ) signals using line drivers controlled by processor
Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )
Inventor: POSTHUMA C R
Number of Countries: 028 Number of Patents: 007
Patent Family:
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                   20000621
                             EP 99310109
                                             Α
                                                 19991215
                                                           200040
EP 1011250
               A1
                             JP 99358240
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CA 2292310
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                   20000618
                             CA 2292310
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                                                 19991214
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KR 2000052503
              Α
                   20000825
                             KR 9958573
                                             Α
                                                 19991217
                                                           200121
               C
                   20030729
                             CA 2292310
                                             Α
                                                 19991214
                                                           200356
CA 2292310
                                                           200356
               В1
                   20030723
                             EP 99310109
                                             Α
                                                 19991215
EP 1011250
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DE 69909722
               Ε
                   20030828
                             DE 609722
                                             Α
                                                 19991215
                             EP 99310109
                                             Α
                                                 19991215
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   LI LT LU LV MC MK NL PT RO SE SI
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JP 2000201218 A
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CA 2292310
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DE 69909722
  Allocating overhead voltage method in response to communication state of
  public old telephone services ( POTS ) and digital
                                                        subscriber
  services ( XDSL ) signals using line drivers controlled by processor
Inventor: POSTHUMA C R
Abstract (Basic):
           The processor (135) determines the voltages needs of the line
    driver (125) depending on the POTS state, XDSL state and loop
    conditions of the system (100), using the detection circuitry of the
           For transmission of POTS and XDSL signals in a communication
    system...
... The maximum data rates are used for XDSL signals and high voice
    quality is achieved for POTS signals...
International Patent Class (Main): H04M-003/00 ...
... H04M-003/22 ...
... H04M-019/00
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